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# **GROUNDWARS 6.5 USERS GUIDE**

**NOVEMBER 1998** 

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U.S. ARMY MATERIEL SYSTEMS ANALYSIS ACTIVITY ABERDEEN PROVING GROUND, MARYLAND 21005-5071

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# Groundwars 6.5 User's Guide

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#### 1. Introduction

#### 1.1 Model Overview

#### Background

Groundwars is a weapon systems effectiveness combat simulation model which provides the results of a land duel between two forces. The model simulates battle at the individual weapon system level and employs Monte Carlo probability theory as its primary solution technique. The simulation is stochastic and event sequenced.

Groundwars is an outgrowth of the TANKWARS model, version II, written in the mid 1980s by Fred Bunn of the Ballistic Research Laboratory (BRL), Aberdeen Proving Ground, Maryland. The original model has been modified by AMSAA over the years to include numerous enhancements and new methodologies. As the AMSAA version grew and evolved, it was renamed Groundwars. The current version of the model is Groundwars Version 6.5.

#### Platforms

A total of six different platform types can be deployed between the two forces. The user determines the size of the two forces (maximum of 100 total systems), the weapon mix and performance data, the range at which the battle will begin, the attack angle distribution to be used, the terrain statistics to be used, and the atmospheric conditions. Each platform can be assigned up to three weapon types for use throughout the battle.

#### Terrain

Intervisibility between combatants is determined by statistical terrain data. This allows investigation of situations on a general area of terrain. One concern about results from combat simulations is that they are specific to the area of ground on which the scenario is set and to the deployment and tactics used by both sides; the conclusions which are drawn from such results may or may not be generally applicable. This, of course, can be overcome by changing the tactics, deployments, and ground; but the time implications of such a study are generally unacceptable. A statistical terrain, although developed from a set (or sets) of defender locations and attacker routes with accompanying line-ofsight (LOS) arrangements, is sampled independently for LOS opportunities during the battle and for subsequent replications, and ultimately provides a representation of the terrain's LOS opportunities. A statistical terrain model is used to generate the lines of sight which occur during the battle from empirical data, field trials, and other sources. Since data from such sources are combined across different cases in which the ground, the tactics, and therefore deployments may all be changed, the results obtained from the simulation are not restricted to a specific arrangement of forces on the area of the terrain; thus the results from Groundwars are applicable to a general type of combat (e.g., the assault of a well-prepared position) and so provide a basis for screening a large number of cases or scenarios prior to modeling a select few in more detail in a higher-level model.

<sup>&</sup>lt;sup>1</sup>F. Bunn, "THE SUSTAINED COMBAT MODEL: TANK WARS II, An Armored Combat Analysis Program," BRL Technical Report ARBRL-TR-09999, December 1985.

Four terrain distributions are incorporated into the model, representing probabilities of in-view and out-of-view LOS segments between individual defenders and groups of attackers. They can be selected by the user without requiring specific distributions to be input; they are Eschenbach, Hunfeld, Peine (Germany), and Al Mafraq (SWA) (Table 1 and Table 2). Eschenbach has choppy terrain with limited opening range and in-view lengths. Hunfeld has moderate ranges. Peine is flat and has long opening range and in-view lengths. Al Mafraq has even longer in-view lengths. Tabletop terrain, in which defenders and attackers always have LOS, can also be chosen. The model also allows the user to input other terrain distributions if desired. Vehicles in overwatch and defenders always have line-of-sight to one another. The probabilities listed in Table 1 and Table 2 are cumulative. A random number draw between 0 and 1, U(0,1), will produce the first opening range between a given defender and attacker, using Table 1. Additional U(0,1) draws will produce inview and out-of-view segment lengths in meters for the same defender/attacker pair using Table 2.

Table 1: Opening LOS Range Distributions

Opening LOS Range (Range at First LOS)							
	Hunfeld						
	Range (M)	Probability					
.000	0	.000					
.113	1000	.073					
.444	2000	.290					
.709	3000	.619					
.803	4000	.866					
.926	5000	.950					
.962	6000	.985					
1.000	7000	.993					
	8000	.999					
	9000	1.000					
eine	Al Mafraq						
Probability	Range (M)	Probability					
.000	0	.000					
.000	500	.005					
.055	1000	.020					
	1500	.025					
	2000	.040					
	2500	.120					
	3000	.220					
	3500	.310					
1,000	4000	.390					
	4500	.540					
	5000	1.000					
	Probability .000 .113 .444 .709 .803 .926 .962 1.000  Peine Probability .000 .055 .317 .660 .836 .917 .965	Probability   Range (M)   .000   .000   .113   .1000   .444   .2000   .3000   .303   .4000   .926   .5000   .962   .6000   .962   .6000   .9000   .9000   .000   .000   .000   .000   .000   .000   .317   .1500   .317   .1500   .317   .3000   .965   .3500   .917   .3000   .965   .3500   .4000   .4500   .4500   .4500   .4500   .4500   .4500   .4500   .4500   .4500   .4500   .000   .000   .4500   .4500   .000   .000   .4500   .4500   .000   .4500   .4500   .000   .000   .4500   .000   .000   .4500   .4500   .000   .000   .4500   .4500   .000   .000   .4500   .4500   .000   .000   .4500   .4500   .000   .4500   .4500   .000   .4500   .000   .4500   .000   .4500   .000   .4500   .000   .4500   .4500   .000   .4500   .000   .4500   .000   .4500   .000   .4500   .000   .4500   .000   .4500   .000   .4500   .000   .4500   .000   .4500   .000   .4500   .000   .4500   .000   .4500   .000   .4500   .000   .4500   .000   .4500   .000   .4500   .000   .4500   .000					

Table 2: LOS Probability Distributions

In-LOS and Out-of-LOS Probability Distribution							
		1-01-LO3 1	Hunfeld				
	nenbach_		Sagment				
Segment	In	Out	Length (M)	In	Out		
Length (M)	000	.000	Cengui (M)	.000	.000		
0	.000	.117	100	.158	.141		
100	.370	.186	200	.280	.239		
200 300	.513	.247	300	.379	.320		
400	.617	.308	400	.469	.380		
500	.703	.369	500	.543	.441		
600	.767	.414	600	.589	.485		
700	.815	.458	700	.638	.518		
800	.853	.495	800	.669	.544		
900	.878	.522	900	.705	.567		
1000	.898	.543	1000	.740	.588		
1500	.954	.653	1500	.871	.671		
2000	.981	.744	2000	.950	.747		
2500	.994	.791	2500	.979	.796		
3000	.997	.861	3000	.993	.846		
3500	.999	.902	3500	.997	.879		
4000	1.000	.929	4000	.999	.915		
4500	1.000	.942	4500	.999	.936		
5000	1.000	1.000	5000	1.000	1.000		
Peine			Al Mafraq				
Segment		Out	Segment	In	Out		
Length (M)	In	Out	Length (M)				
0	.000	.000	0	.00	.00		
100	.118	.136	500	.59	.61		
200	.188	.209	1000	.77	.76		
300	.245	.274	1500	.86	.84		
400	.295	.336	2000	.92	.89		
500	.340	.349	2500	.96	.92		
600	.379	.417	3000	.98	.95		
700	.417	.444	3500	1.00	.97		
800	.442	.470	4000	1.00	.98		
900	.471	.488	4500	1.00	.99		
1000	.499	.507	5000	1.00	1.00		
1500	.648	.615					
2000	.742	.685					
2500	.828	.744					
3000	.868	.793					
3500	.908	.824					
4000	.935	.835					
4500	.947	.852					
5000	1.000	1.000	<u></u>				

#### Acquisition

Given that intervisibility exists between two combatants, one may acquire the other. An observer may acquire a target either by normal search or by detection of the target's firing signature. Normal acquisition is based on the Night Vision Electronic Sensors Directorate (NVESD) target detection routines, and is a function of the sensor, the atmosphere, the target, and range. An observer may also detect a target's firing signature. Whenever an enemy system fires, there is a probability that the observer will detect it. If this probability is met, the observer begins engagement of the target after a random period of time which is sampled from a distribution generated from test data.

#### Weapons

Four types of rounds can be played in the model: kinetic energy (KE), high explosive anti-tank (HEAT), anti-tank guided missiles (ATGM), and fire and forget missiles (FAF). For each weapon the model requires system characteristics (firing times, times of flight, reliability), accuracy data, and vulnerability data.

#### Target Engagement

Three types of target engagements can be played in the model. The first is single target engagement in which a firer detects a target, begins engagement of the target, and discontinues all other actions. The second type allows the firer to detect a target and begin engaging, and to concurrently search for additional targets. Once the firer disengages the first target, he will select the next target from his list and begin engaging the next target. The third type of engagement can only be played with fire and forget missiles. In this type of engagement, the firer attempts to queue a number of targets, and then fire a single shot at each of the queued targets nearly simultaneously.

#### Countermeasures

A number of countermeasures can be simulated. These include smoke grenades, laser warning receivers (LWR), an Active Protection System (APS), and artillery-delivered smoke. When an onboard grenade system detects an incoming round, it can launch grenades around the vehicle and form a cloud of smoke which may cause incoming missiles to abort. An APS can sense an incoming round and either destroy, jam, or degrade an incoming projectile. The user may control the level of effectiveness for these self-defense systems. Artillery delivered smoke can also be played on the battlefield to degrade acquisition capabilities.

#### Artillery

Limited artillery play is also implemented in the model. Each side can deploy one on-call mission during a battle, and the attacking force is given the option to have one preparatory artillery barrage. For each type of mission, there is an associated probability of kill which is assessed against enemy vehicles. On-call artillery missions occur at random times in the battle.

#### Disengagement

Groundwars allows the user to choose from two optional disengagement tactics. A firer will always disengage a target after the target is catastrophically killed. One optional tactic is to disengage a target after hitting it. Another is to fire a certain number of rounds at a target and then disengage. For these optional tactics, the model allows a firer to return to a serviced target if he hasn't found another target after a period of time.

#### MOEs

The primary measures of effectiveness for the simulation are loss exchange ratio (LER -- mean RED dead divided by mean BLUE dead), mean casualties (systems which are fire-power killed or worse), system exchange ratios (LER for individual platform types), and average losses as a function of time in the battle. The secondary measures include surviving force ratio, shots, hits, and kills for each weapon-target pairing, and average detections by each sensor. The amount of output is directly controlled by the user, and can range from averages to a detailed break down of many facets of the battle.

#### Uses

Groundwars can provide a trade-off analysis between major weapon system characteristics such as fire control, vulnerability, and accuracy. It can provide analysis for a number of combat related issues (i.e. terrain, atmospheric conditions, attack angles). The effects of changes in target acquisition, target disengagement policy, and ammunition storage can be shown relatively quickly and easily.

#### Limitations

Groundwars is used primarily for direct-fire weapon systems studies. It does not model helicopters, mines, or dismounted infantry. Although both prep and on-call artillery can be played, the model should not be used for a study whose emphasis is on indirect-fire analysis.

#### Runtime

A major attribute of Groundwars is its quick set-up and run time which allows for examination of many situations and conditions. The sample battle of 6 RED vs 4 BLUE shown later in the document took about 3 minutes to run 3000 replications on a PC. The model provides a basis for modeling system interactions and can enable an analyst to obtain a good understanding of these effects prior to large scale combined arms modeling.

#### 1.2 Version 5.3 Model Enhancements

The following list provides an overview of the model enhancements made to version 5.3, from version 5.0:

ACQSIM Draw - Based on the recommendations of the AMSAA/TRAC-WSMR Joint Working
Group on Methodologies in Combat Simulation Models, the P-Infinity ACQSIM Draw methodology
was recently implemented in the Groundwars model, replacing the older Opportunity Draw
methodology.

The NVESD (Night Vision Electronic Sensors Directorate) ACQUIRE model target detection algorithms used in Groundwars calculate *P-Infinity* and *T-Bar* (mean time to detect) based upon sensor, atmospheric conditions, and target characteristics. *P-Infinity* can be defined as the probability of detection given an infinite amount of time.

In Groundwars, upon opening line-of-sight, acquisition capability is determined by drawing a uniform [0,1] random number and comparing it to the calculated P-Infinity. If the random number is less than P-Infinity, the target can be detected by the observer, and a time to detect is calculated based upon the value of T-Bar.

The older Opportunity Draw methodology consisted of testing a new random number draw against the value of P-Infinity for every opportunity (i.e., new line-of-sight opening between observer and target). This methodology misapplied the P-Infinity probability by repeatedly drawing random numbers until, in effect, the P-Infinity test succeeds.

The ACQSIM Draw consists of drawing a uniform[0,1] random number at the beginning of the replication for each observer and assigning it to that observer for the duration of the battle. The observer's random number is used for all P-Infinity tests for that observer for the duration of the battle.

- Wide and Narrow Field-of-View (FOV) Search Changes were implemented to simulate the play
  of both wide FOV (WFOV) and narrow FOV (NFOV) search; that is, to simulate an observer
  searching for targets in WFOV, and, when a target is WFOV-acquired, the observer switching to
  NFOV and attempting to find the target in NFOV. Previously, Groundwars allowed only one FOV
  for search and engagement.
- Ranging-In Ranging-in is a process used by gunners to adjust fire on the target. The range-in process lowers accuracy errors for weapon systems with limited fire control since the gunner must correct for errors associated with target range estimation, system biases, etc. The gunner achieves more accurate fire by adjusting the aimpoint in response to the perceived impact location of the preceding round. Groundwars now allows ranging-in to be simulated for burst-fire weapons.
- Javelin Groundwars can now simulate a lock-on-before-launch system like Javelin. See the Weapon Input File descriptions for further information.
- Burst-Fire Fixes to the burst fire code now allow separate burst-fire rounds to be simulated, as
  well as adding the capability to input a different variable bias for subsequent burst delivery
  accuracy. Also, ranging-in capability has been added as described above.
- Hunter-Killer Groundwars allows simulation of the Hunter-Killer capability by allowing a system to detect up to an input specified number of targets concurrently, simulating the effect of a gunner engaging one target while a commander continues to search for another. Previously, Groundwars only modeled one FOV capability for the search and engagement process, and the first acquired target was passed immediately to the gunner for engagement while the commander then continued searching. With the new wide and narrow FOV search in Groundwars, Hunter-Killer is modeled by having the commander acquire a target in WFOV, then pass this information to the gunner, who then proceeds to search, re-acquire, and engage for the target in NFOV. Meanwhile, the commander can search in WFOV for another target.
- Communication In Groundwars, this refers to inter-vehicular communication, i.e., communication among vehicles on the same force for the purposes of sharing target location information. With the new wide and narrow FOV capability in the model, communication is modeled as follows: When an observer acquires a target in WFOV, the observer transmits the target location to all other friendly systems. The original observer and all receiving systems will then attempt to acquire the target in NFOV before proceeding to engage. (Note: The only way to govern the distribution of fire once the information is passed is to increase or decrease the time to wait (input variable described below) before the receiving vehicle will react.) One set of values per force for the following is input and applied to each unit in that force for the following:
  - probability of receiving a transmission of target location,
  - time to wait before the receiving vehicle will conduct its field-of-view search, and

- length of time the receiving vehicle will search in its field-of-view before renewing normal search.
- Active Protection System (APS) Degradation factors (affecting lethality of incoming rounds) may
  now be input by range (from firer to target with APS) and by vehicle exposure (hull defilade or fully
  exposed).
- Attack Angle Distributions Some errors in the third decimal place have been corrected.
- Terrain An additional statistical terrain is now user-selectable within the model. It is Al Mafraq, a
  Southwest Asia terrain with very long lines-of-sight.
- Rounds Consumed Per Enemy System Killed A new Measure of Effectiveness has been added to
  Groundwars. Rounds Consumed per Enemy System Killed is now included in the model. This MOE
  is a measure of rounds-fired plus rounds-stowed-that-are-lost- when-a-system-is-K-Killed divided by
  enemy-systems-killed. The MOE is reported by platform type.
- Radar A correction to the radar acquisition routine was made which affects the calculation of the signal-to-noise ratio.
- Debug Flags Three more debug flags (to total 33) have been added to handle NFOV-acquisition, lock-on-before-launch, and Range-in events.
- Bug Fixes A number of bugs which caused run-time errors were fixed involving the
  disengagement, target selection, print acquisition, acceleration, and deceleration routines.

#### 1.3 What's new in Version 6.5

The following list is a summary of enhancements made to the model since version 5.3.

- Multiple Weapons/Ammunition per Platform Any vehicle (or platform) may now fire up to three different weapon types (e.g., firing a missile at long range, a cannon round at medium range, and a machine gun at close range). This will also allow a mix of ammunition types. The user must now create a decision table for each force which specifies the priority of weapon system selection that a unit will use to determine which weapon it will fire at a given target type. The priority list must be specified for three different range bands for each weapon/target combination.
- Range Increment by Weapon Type Many of the performance data are input by range increments. For example, delivery accuracy may be input at ranges of 500, 1000, 1500 meters, etc. In previous versions of Groundwars, this range increment was specified in the game file and was applied to all units on both sides in the scenario. With the new play of weapon system mixes per platform, it becomes even more important to be able to use different range increments to input data for different weapons. The Range Increment for Input Data is now specified for each weapon system in the weapon file. Note: For target acquisition (and including combat identification devices) input, the Rginc-Out variable as specified in the game file is used for all units.
- Free Formatted PKH Vulnerability File Input In order to decrease the chance for errors when creating Vulnerability Files for Groundwars' use, The Probability of Kill Given a Hit data from an IUA-style file is now read by the model in free format.
- PKS Input File Range Specifications The number of lines of input for each exposure condition is
  now input at the beginning of the PKS File, just before the PKS values. This value should
  correspond to the number of ranges for which PKS values are input.

- Micro-Timeline for Losses and LERs The model will now allow the user to specify smaller
  increments of time (in seconds) to report the average BLUE and RED losses and average LER in the
  output table. For typical battle durations of 20 minutes, losses and LERs can be reported at 10
  second intervals. For 2 minutes of battle, 1-second intervals may be used.
- New Target Acquisition Methodology
  - Line Pair Criteria The recommended values of the Johnson Line Pair Criteria, n50, used to
    define various levels of target discrimination, has been revised.
  - Mis-Identification Methodology to allow an observer to mis-identify a target (identify the
    target incorrectly) has been added. Target mis-identification (mis-ID) is an important
    consideration during investigation of fratricide and combat vehicle target identification (Combat
    ID) technologies.
  - ID-call As part of the new mis-ID methodology, this represents the point at which an observer makes an ID declaration (correct or incorrect). An additional line-pair input must be specified for this in the game file.
  - Time to Find a Target in Narrow Field of View (NFOV) Once a target is acquired in Wide Field of View (WFOV), the observer changes to Narrow Field of View (NFOV), and attempts to find (i.e., ID, recognize, classify, etc.) the target. Instead of using the ACQUIRE equations to calculate how long this takes, a nominal time of three seconds is applied. The input variable tinfov in the sensor file is no longer needed.
- Combat Identification (CID) Constant Emitter Methodology The methodology for CID devices
  which are classified as Constant Emitter (CID File 1 in Groundwars) has been changed so that the
  CID signal check is done just prior to the gunner firing, instead of just after target detection in
  WFOV.
- Electromagnetic Gun (EMG) Methodology This allows the simulation of a kinetic energy round
  which is propelled by electromagnetic energy. New inputs for this are contained in the Weapon
  File.
- Bug Fixes A number of bugs were fixed involving missile firings. Also fixed were problems
  encountered reading comment lines in the routine which reads input from the PKS file.

# The following input files have changed their format since version 5.3:

- Game File The line specifying the Range Increment for Input has been deleted. The number of line-pairs for ID-call is now input.
- Weapon File The Range Increment for Input is now specified for each weapon system separately.
   An input (T or F) is specified to indicate whether an EM Gun is being played. If an EM Gun is played, additional values must be input describing the time to generate one firing stored energy, and the maximum energy storage possible.
- Unit File Up to three weapon system names are now specified for each unit instead of one. Each
  one may represent either a separate weapon system on the unit, or a separate type of ammunition.
- Priority File This is a new input file. Each force must have one of these files which contains a

decision table which specifies the priority of weapon system selection by range-band that a unit will use to determine which weapon it will fire at a given target type.

- Vulnerability File Although no format change is necessary in the PKH file, the model will now accept free-formatted lines. If PKS (PK Flag = 2) input is used, the number of ranges contained in the file for each exposure must be input.
- Sensor File The tnfov input is now omitted.

# 2. Input Data Requirements

The program has been released with certain limits on the number of units in a battle (100) and the number of different vehicle, weapon and sensor types which can be played (6). These limits may be modified and the model recompiled, but some additional modifications may be needed within the program to achieve this.

Groundwars requires input files describing the scenario and weapon system performance for each side. There are a total of 14 different file types, 9 of which are required, with 5 being optional depending on the scenario desired. There may be more than one file needed for a given type, depending on the number of units or weapon types played. At a minimum, with only one weapon type played on each side, (and no smoke, ranging-in, or fratricide/CID played), 19 input files would be required: one game file and nine file types for each side.

Table 3 lists the names of all of the required and optional Groundwars input files with a brief description of each type. All of the required file types, except the game file, need at least one entry for both the BLUE side and the RED side (filenames begin with b and r, respectively). This is also the case for the optional range-in files.

Table 3: Groundwars Input Files

FILE NAMES		Description								
		Required								
game		Scenario and game control information.								
baccl raccl bacc2 racc2 : racc3 : :		Delivery accuracy. One for each weapon system.								
bpk1 bpk2 :	rpk1 rpk2 rpk3 :	Vulnerability files. One for each weapon/target pairing.								
bsens	rsens	Sensor device performance.								
bunit runit buch rveh bweap rweap barmy rarmy bprio rprio		Unit type defs, force size, location.  Vehicle (platform) definitions, performance.  Weapon system definitions, performance.								
							General information for each army.  Weapon/target priorities by range.			
		smkfile		Smokefile. List of obscuration events, effects.						
		engfile		Who can engage whom (e.g., fratricide).						
cidfil1		Combat ID performance descriptions (constant emitter).								
		Combat ID performance descriptions (query-response).								
brng1 rrng1 : rrng2		Range-in performance. One for each weapon system if needed								

The game control file determines the scenario, the terrain, and the level of output desired. This file also determines the attack angle distribution, the visibility conditions, etc.

For each army there must be a unit deployment file in which the number of units, the starting locations of the units, and the function of the units in the battle is set. An army file describes force characteristics such as disengagement tactic, artillery lethality, and decoys for each army. Each side must have a file which describes its vehicles, one for its weapons, and one for its sensors. For each weapon system there is an accuracy file, and for each weapon-target pair there may be a vulnerability file. If artillery delivered smoke or other obscurants are to be played, a file is required to characterize the periods and levels of obscuration. If fratricide and combat identification (CID) are played, additional files are required which describe engagement rules and CID effectiveness.

All files are free formatted. Comment lines may be added to the top of any input files by starting the line with an asterisk (\*). Any lines shown in the documentation are there for clarity and the program expects them to be there. They may be changed, but cannot be deleted. Data which are entered as character strings can be a maximum of seven letters long and can include capital or small letters (longer strings will be truncated to seven letters). All times which are entered into the data files are in seconds, and all linear measurements (dimensions, speed, etc.) are in meters.

The program searches for all of its input files in the current working directory. All input files which are needed for the battle must be assembled into the current directory prior to execution of the program. The program requires input files with specific names. These names will be explained in the specific input sections.

#### 2.1 Game File

This file defines the scenario to be played and controls the level of output. The file must be named game in the current working directory for the program to read it. The general structure of the file is shown in Table 4. Table 5 lists Game File input variable definitions. Table 6 lists available attack angle distributions the user may select in the game file. Table 7 shows a sample game file. Table 8 lists output control flag options. Table 9 shows the input structure of user defined terrain input data.

Table 4: Game File

Line	
0	** Comment Line(s)
	Scenario: RED Attack, BLUE Attack, STATIONARY Engagement
1 2 3	Taggin: Eschenbach, Hunfeld, Peine, Al Mafraq, Table-top, Other
3	Attack Angle Distribution: Cardioid, Frontal, CV-CPOA, Close Comount
4	Attack Angle Distributed Attenuation, Thermal Attenuation Atmospheric Visibility Range, Optical Attenuation, Thermal Attenuation
5	Output Control Flags (7)
6	Program Debug Flags (33)
7	Maximum Battle Time in Seconds
8	Increments for Output Tables: Time, Range
9	Maximum Number of Replications, Initial Random Seed
10	Pinpoint Restriction Flag, ID-call Line-Pairs
11	Statistical Confidence Level, Relative Width
12+	User specified terrain distributions (only input if "Other" on line 2)

Table 5: Game File Input Definitions

		Table 5: Game File Input Definitions
Line	Variable	Definition
1	Scenario	Type of Engagement (Character String) [RED Attack, BLUE Attack, STATIONARY Engagement]
2	Terrain	Statistical terrain distribution for the model to use to generate line-of-sight during play [Eschenbach, Hunfeld, Peine, Al Mafraq, Table-top, Other]. If "Other" is selected, the user must input additional lines describing the user-specified terrain. See line 13+ description below for further information. (Character String)
3	Attack Angle Dist	Identification of what distribution is to be used when sampling to determine the angle of impact in the horizontal plane for an incoming round (Character String). See Table 6 for a list of the available distributions. [Cardioid, Frontal, CV-CPOA, Close Combat].
4	Vis Range	Atmospheric Visibility Range in km. Used along with other input to determine target acquisition capabilities during the battle.
	Optical Atten	The corresponding atmospheric attenuation coefficient for optical transmission.
	Thermal Atten	The corresponding atmospheric attenuation coefficient for thermal transmission.
5	OFlags	Output Control Flags. These seven integers determine the detail and amount of output generated for a battle. If all flags are set to zero, only the summary statistics representing the averages of the replications run for the case will be listed. The output generated by setting flags to non-zero values are shown in Table 8. For example, setting flag two to the value of one or two causes an echo of some of the weapon system characteristics inputs to help the user check for input errors. Analysis of acquisition capabilities can be aided by listing acquisition probabilities and time estimates as a function of range for each sensor/target pairing (flag three).
6	DFlags	Program Debug Flags. This line contains 33 flags which enable printing of many variable values as the model executes. These are intended for debugging purposes. They should not be set greater than zero for more than one replication, as they produce a lot of output.

Table 5: Game File Input Definitions						
Line	Variable	Definition				
7	Max Time	Maximum Battle Time in Seconds. This time will be used to end the battle unless all combatants on one side are dead or non-functioning. Note: When playing an attack/defense scenario, do not input a maximum battle time which allows the attacking force to over run the defenders, and continue past them. This will probably cause a runtime error. (The attacking force's movement rate is input in the vehicle file. Each army's initial deployment location is input in their respective unit deployment files.)				
8	Time Inc	Increments for Output Tables by Time. This variable allows the user to control the output of certain measures of effectiveness which are recorded and reported as a function of time (sec). Included MOEs are average RED and BLUE losses and exchange ratio.				
	Rginc-Out	Increments for some Output Tables by Range. This variable allows the user to control the output of certain measures of effectiveness which are recorded and reported as a function of range (in meters). Included MOEs are acquisition events. Shot, hit, and kill output tables are listed by Rginc-In) specified in the weapon files.				
9	Max Reps	Maximum Number of Replications. Since Groundwars is a monte carlo model, a number of replications must be run to achieve a certain level of confidence in the output (see line 12 below). Typically, 300 to 500 replications are sufficient for most studies, depending on the total number of combatants played. This input number of replications will be used only if the desired level of statistical confidence has not been reached by this point (see line 12 below).				
	Ran Seed	Initial Random Seed. An integer is needed for use as a seed for Groundwars' random number generator. For example, 12345678.				
10	Pinp Rflag	Pinpoint Restriction Flag. The ability of an observer to detect a target's firing signature (pinpoint) can be restricted by this input. Setting this flag to zero allows observers to detect firing signatures regardless of their ability to detect the same target (given its range, etc.) by normal search. Setting the flag to a value of one restricts the observers' ability to pinpoint a target to those situations in which the calculated value of P-Infinity (based on the sensor, target, atmosphere, and current range) is greater than zero.				

Table 5: Game File Input Definitions						
Line	Variable	Definition				
Line	ID-Call Line- Pairs	The number of line-pairs (n50 johnson Cycle Criteria) representing the point at which an observer makes an ID (target identification) declaration (which may be correct or incorrect). [Note: At the time of this user's guide preparation, the AMSAA-recommended value for ID-call is 5.0 line-pairs.]				
11	Conf Level	Statistical Confidence Level. This is for the desired confidence level for the output RED and BLUE dead, and Exchange Ratio. Along with the next input, relative width, they are used to terminate the simulation if the desired level of confidence has been reached. The model records the results from each of the replications and calculates the mean and standard deviation for all preceding replications. If the results meet the statistical criteria which the user sets for all three of the above measures of effectiveness the model terminates execution. The user specifies the level of confidence (80.,90.,95., 98., or 99.) and the relative width (see below).				
	Relative Width	Specifies the desired coverage of the calculated mean with respect to the true mean of the distribution. Usually between .05 and .15. For example, if the user specified 95 percent confidence and a .05 for the relative width, then one can be 95 percent confident that the true mean of the distribution is within 5 percent of the displayed mean.				
13+	[User Terr Dist]	Only input if "Other" is specified on line 2. If a user defined terrain is being used, an additional section to the file must be input here. For intervisibility, the model first finds the range at which line of sight first opens; this occurrence is characterized by the first opening range distribution. Once the initial opening range is found, the model draws alternating in and out of view segments of varying lengths. The lengths of these segments are drawn from two additional distributions. The format for entering the three distributions, first opening range, in-view segment lengths, and out of view segment lengths, is shown in Table 9. Note the probability distributions are cumulative and the values for the longest ranges must be 1.0.				

Table 6: Attack Angle Distribution

Cardioid		Frontal		Close Combat		CV-CPOA	
Angle	Prob	Angle	Prob	Angle	Prob	Angle	Prob
	.0000	0.	.0000	0.	.0000	0.	.0000
0.		15.	.2925	15.	.1250	15.	.1815
25.	.1365		.4650	45.	.1900	45.	.3040
45.	.2370	45.	.4925	75.	.2350	75.	.3790
<i>7</i> 5.	.3620	75.		1.5	.3650	105.	.4525
105.	.4460	105.	.5000		.4100	135.	.4810
135.	.4880	255.	.5000	135.		165.	.4945
165.	.5000	285.	.5075	165.	.4650		.5000
180.	.5000	315.	.5350	180.	.5000	180.	
195.	.5000	345.	.7075	195.	.5350	195.	.5055
225.	.5120	360.	1.0000	225.	.5900	225.	.5190
255.	.5540			255.	.6350	255.	.5475
285.	.6380	Ì	i	285.	.7650	285.	.6210
	.7630		1	315.	.8100	315.	.6960
315.	1	1		345.	.8750	345.	.8185
335.	.8635			360.	1.0000	360.	1.0000
360.	1.0000			500.	1.0000	1 300.	

Table 7: Game File Sample

** Sample Game File red attack Peine cv-cpoa 7.0 .69 .42	*scenario description *terrain specification *attack distribution *visibility range, optical, and thermal attenuations *output control flags
1 0 2 0 0 1 0 33*0 852.	*debug flags *max battle time
60. 500. 500 11111111 0 5.0 9505	*output increments: time, range *nreps, initial seed *pinpoint restriction, ID-call line-pair *confidence level, relative width

Table 8: Output Control Flags

Flag	Input	Description
1	1 2	Normal output plus a one line summary of each replication  Normal output plus a detailed account of all critical events in the battle (Do not run more than a few replications)
2	1 2	Output of weapon system characteristics (round type, firing times, reliability, etc.) Sample of vulnerability data for each weapon/target pairing
3	1 2	Output of acquisition estimates for each sensor Output of acquisition estimates for every change in atmospherics caused by artillery smoke
4	1	Trace entry and exit from important routines (Do not run for more than a few replications)
5	1	Output all events as they are scheduled and canceled (Do not run for more than a few replications)
6	1	Output of killer-victim scoreboards by range
7	1	Output of distribution of shots for each weapon type

Table 9: User Defined Terrain Statistics Input

Line 1	Number of points in In-View and Out-of-View distributions Number of points in Opening Range distribution
2 3 : n	Rangel Probability1 (of Opening Range at Range1) Range2 Probability2 (of Opening Range at Range2) : : RangeN 1.0
+1 +2 : +m	Rangel Probability1 (In-View) Probability1 (Out-of-View) Range2 Probability2 (In-View) Probability2 (Out-of-View) : : : : : : 1.0

### 2.2 Unit Deployment File

The force size, the location, the exposure and the type of combatants for each army are defined in the unit deployment file. Within this file are specified the names of the vehicles, weapons, and sensors which will be used in the simulation. These names are important, as they will be used throughout the other data files. Each army has a unit deployment file which must be named bunit for BLUE and runit for RED. The structure of these files is shown in Table 10. Table 11 shows the input variable definitions for it.

Table 10: Unit Deployment File

	** Comment * unit num * name COMPANY 2 RECON 4		-	100 4000. 4500.	vehicle name BRAD HMMWV	weap1 name TOW2 COAX	name 30MM	name NULL	name ANTAS
--	--	--	---	-----------------------	----------------------------------	-------------------------------	--------------	--------------	---------------

Table 11: Unit Deployment File Input Definitions

Variable	Definitio <b>n</b>
Unit Name	Used to distinguish combatants of this unit type from those in other unit types. A unit type is defined by combatant type, exposure, initial location, vehicle type, weapon type, and sensor type. All output will be shown in reference to these unit names.
Number	The number of combatants of this unit type.
Tcombat	Type of combatant. [Defender, Attacker, or Overwatch]
Exposure	The exposure of the units is either hull defilade (HD) or fully exposed (FE). Both defending and overwatch units are stationary, and can be either HD or FE. Defenders will begin firing upon detection whereas units in overwatch can deploy the tactic that they will not engage until an enemy vehicle has begun the battle (overwatch tactic is set in the army file). Attackers are moving, and should be fully exposed. For a stationary engagement both forces are stationary; one force will consist of all defenders, and the other will be all overwatch. For an attack scenario, the attacking force will consist of attacker units and overwatch units against defending units.
Location	This is the location of these units on the battlefield in meters. Because of the way the model keeps track of the units, attackers move in the positive direction. For example, if the battle is a BLUE attack and the initial battle range is 4000 meters, the RED defense would be placed at 4000. and the BLUE attackers would be started at 0 meters. Overwatch units can be placed at any range.
Vehicle Name	A seven-character or less vehicle type identification. These names will be used in the other input files and the names must match. The different vehicles, weapons, and sensors can be mixed between the different units.
Weapon Name1 Weapon Name2 Weapon Name3	Three seven-character or less weapon type identifications. These names will be used in the other input files and the names must match. The different vehicles, weapons, and sensors can be mixed between the different units. Less than three weapons per unit can be specified by using "NULL" for a weapon name.
Sensor Name	A seven-character or less sensor type identification. These names will be used in the other input files and the names must match. The different vehicles, weapons, and sensors can be mixed between the different units.

#### 2.3 Vehicle File

The vehicle files contain data which describe system platforms. The file describes such characteristics as the physical size and the speed of the vehicles. For each army there is one vehicle file which contains a subsection for each vehicle in that army. The BLUE vehicle file is called bveh, and the RED file is called rveh. Each subsection has the same structure, and the subsections can be entered in the file in any order. The vehicle names used in this file must agree with those specified in the unit deployment file.

Table 12 shows the structure of the vehicle subsection. Each subsection can begin with description or comment lines to denote what this vehicle is (e.g., \*\*\* M1A1 \*\*\* or \*\*\* M1A1 with 20 percent signature reduction). The lines in the sample which begin with "-" must remain in the file or an error will result. They are included to help the user when entering the data. Table 13 list the vehicle file input variable definitions.

Table 12: Vehicle File

```
Line
     ** Comment Line(s)
0
     Vehicle Name
1
     -- Turret dimensions: Height 1/2 Width Length: Front Back
2
                                                  x.x x.x
                                x.x
                           x.x
 3
     --Hull dimensions: Height 1/2 Width Length: Front Back
 4
                                                  x.x x.x
                                x.x
                           x.x
 5
     -- Tgt Acq data: Hull Defilade Fully Exposed
 6
                                                  *Optical Contrast
                                    x.x
                       x.x
 7
                                                  *Thermal Contrast
                                    x.x
                       x.x
 8
                                                  *Characteristic Dimension
                                    x.x
                       x.x
 9
                                                  *Radar Cross Section
                                    x.x
                       x.x
10
     --Movement: max speed acceleration deceleration Pause-in-Def
11
                                        x.x
                            x.x
                     x.x
12
     -- Times to Leave the Battle: Jockey When Empty When F-Killed
13
                                  xx.x
                                         xx.x
14
     --Active Protection: Arc of Protection Number of Launches
15
                              xx.x
16
           --Num Ranges
17
                ×
18
             Weapon Name
19
             --Hull Defilade
20
             -- P(Det) P(fire)/hit P(fire)/miss P(intercept)
21
                                               x.xx
                                     x.xx
                        x.xx
                 x.xx
             -- Range Degradation Factors: 0 30 60 90 120 150 180
22
23
                rangel x.xx x.xx x.xx x.xx x.xx x.xx
24
                                                :
                                           :
                                 : :
                            :
 :
                rangeN x.xx x.xx x.xx x.xx x.xx x.xx
32
             --Fully Exposed
33
             -- P(Det) P(fire)/hit P(fire)/miss P(intercept)
34
                                                x.xx
                                    x.xx
                        x.xx
                 x.xx
35
             -- Range Degradation Factors: 0 30 60 90 120 150 180
36
                rangel x.xx x.xx x.xx x.xx x.xx x.xx
37
                            : : : : :
                        :
                rangeN x.xx x.xx x.xx x.xx x.xx x.xx
 45
           END
 46
      -- Smoke Grenades: Ngren P(Launch) alpha-CLs Time to Deploy Duration
 47
                              x.x x.x x.x x.x
                                                    xx.x
                         XX
 48
      -- Laser Warning Recvr: On/Off P(det) Pop-smoke Engage Hide nFOV Tsearch
 49
                                                    T/F T/F x.x
                                           T/F
                             T/F x.x
 50
```

Table 13: Vehicle File Input Definitions

	Tah	ole 13: Vehicle File Input Definitions		
Line	Variable	Definition		
1	Vehicle Name  Seven character vehicle name must agree with use in other files.			
3	Turret Dimensions:			
	Height	Height in meters of box which represents turret		
	1/2 Width	1/2 width in meters of box which represents turret		
	Front Length	Length in meters of front part of box which represents turret		
	Back Length	Length in meters of back part of box which represents turret		
5	Hull Dimensions:			
	Height	Height in meters of box which represents hull		
	1/2 Width	1/2 width in meters of box which represents hull		
	Front Length	Length in meters of front part of box which represents hull		
	Back Length	Length in meters of back part of box which represents hull		
		Target Acquisition:		
7	Optical Contrast (HD)	Optical contrast for this vehicle when in a hull defilade position Used when a visual sensor is looking at it. It is defined as the difference between the average luminance of the vehicle and the average luminance of the background divided by the average luminance of the background.		

	Tal	ble 13: Vehicle File Input Definitions
Line	Variable	Definition
Line	Optical Contrast (FE)	Optical contrast for this vehicle when in a fully exposed position.
8	Thermal Contrast (HD)	Thermal contrast for this vehicle when in a hull defilade position.  Used when a thermal sensor is looking at it. It is defined as the difference between the average temperature of the vehicle and the average temperature of the background in degrees Celsius.
	Thermal Contrast (FE)	Thermal contrast for this vehicle when in a fully exposed position.
9	Charac Dim	Characteristic Dimension. Used for both visual and thermal sensors. It is the square root of the product of the vehicle's height times the vehicle's width (in meters). Entered for hull defilade, and for fully exposed. These do not necessarily need to be the same as the vehicle's box dimensions as input on lines 3 and 5.
10	Radar Cross Section	Used when the opposing sensor is a radar acquisition device. This is most commonly referred to simply as the cross section or target size in meters squared. More precisely, it is the area intercepting that amount of power which, when scattered equally in all directions, produces an echo at the radar equal to that from the target.
12	Max speed	Maximum speed in meters/second that the vehicle may move. For attacking vehicles, this is the speed at which the units move closer to the defender locations. Even if the vehicle is to be stationary in the battle, the user must input a non-zero maximum possible speed. Note: This is really a Radial Approach velocity.
	Acceleration	Acceleration of the vehicle in m/s2
	Deceleration	Deceleration of the vehicle in m/s2
	Pause in Defilade	This variable controls the movement of attackers when engaging a target, and line-of-sight (LOS) is about to break. An input value of "1" causes the attacker to move to a hull defilade posture and halt, keeping LOS to the target in order to continue the engagement. An input value of "0" allows the attacker to continue advancing, thus discontinuing the engagement when LOS breaks.

	Ta	ble 13: Vehicle File Input Definitions			
Line	Variable	Definition			
14	Time to Leave Battle:				
		During the battle certain situations prompt a vehicle to attempt to leave the battlefield. The inputs on this line are the mean time (in seconds) to leave the battlefield and reach a full defilade posture. The model draws from a normal distribution about this mean when calculating the appropriate time.			
	Jockey	Time (secs) to leave the battle for a defender or an overwatch vehicle, when it either moves to a new position for firing, or moves to a full-defilade position to reload a missile pod. During this movement time, the vehicle is vulnerable to enemy fire.			
	When Empty	Time (secs) to leave battle when a unit (vehicle) is out of ammunition and tries to move to a full defilade position to avoid being killed.			
	When F-killed	Time (secs) to leave battle after a unit (vehicle) is F-killed and can no longer fire.			
· ·		APS:			
·		An active protection system (APS) is a vehicle survivability enhancement, which may detect and change the effectiveness of an incoming projectile. The APS protects an area defined by an arc centered at the front of the vehicle and may be deployed a set number of times. The system works in four stages: detection, fire intercept, and degrade.			
16	Arc of Protection	The arc (degrees) in front of the vehicle the APS will cover.			
	Num Launches	The number of times the vehicle can activate its APS.			
If, and o	only if, the number of tim tional information which	nes the system may activate is greater than zero the user needs to ente defines the APS:			
18	Num Ranges	Number of range entries for degradation factors (see below). The range entries must be in increments as specified in the game file			

	Ta	ble 13: Vehicle File Input Definitions
Time	Variable	Definition
Line	Variable	The first value must be equal to the range increment, and the last range value must be greater than or equal to the max firing range of the enemy weapon system.
19	Weapon	Seven-character weapon name, against which the APS will activate.
22	Pdet(HD)	Probability of detecting the incoming round (when in hull defilade)
	Pfh(HD)	Probability of firing at an incoming round that will hit (when in hull defilade)
	Pfm(HD)	Probability of firing at an incoming round that will miss (when in hull defilade)
	Pint(HD)	Probability of intercepting the incoming round (when in hull defilade)
24-32	Range	Range increment (m) for which the degradation factors apply
	Degradation Factors	The degradation factors for each 30 degree sector within the arc of protection. These factors are multiplied times the lethality of the incoming round (i.e., if P(kill)=.6 and deg. factor=.2, the resultant P(kill)=.12).
35	Pdet(FE)	Probability of detecting the incoming round (when fully exposed)
	Pfh(FE)	Probability of firing at an incoming round that will hit (when fully exposed)
	Pfm(FE)	Probability of firing at an incoming round that will miss (when fully exposed)
	Pint(FE)	Probability of intercepting the incoming round (when fully exposed)
37-45	Range	Range increment (m) for which the degradation factors apply

	T	able 13: Vehicle File Input Definitions
Line	Variable	Definition
	Degradation Factors	The degradation factors for each 30 degree sector within the arc of protection. These factors are multiplied times the lethality of the incoming round (i.e., if P(kill)=.6 and deg. factor=.2, the resultant P(kill)=.12).
each we	nal sets of input consisting capon against which this sy as the next line.	of (weapon name, probabilities, and degradation) are entered next for system is effective. When all affected weapons have been entered, enter
46	END	End of APS section.
		Smoke Grenades:
		Another survivability enhancement modeled is an on board smoke grenade system. The system has the ability to detect an incoming round and to deploy a smoke cloud around the target vehicle which affects target acquisition by and of this vehicle.
48	Num Grenades	Number of times the grenade launcher can fire. (This is not necessarily the total number of grenades.)
	P(Launch)	Probability that the system will detect and deploy.
	Alpha-CL(opt)	Level of smoke which affects optical sensors.
	Alpha-CL(ther)	Level of smoke which affects thermal sensors.
	Alpha-CL(radar)	Level of smoke which affects radar sensors.
	Time to Deploy	The time (sec) from launch of the grenade to the effective formation of the smoke cloud around the vehicle.
	Duration	The effective duration (sec) of the smoke cloud from the time it forms.

		Table 13: Vehicle File Input Definitions
Line	Variable	Definition
		LWR:
		The last survivability enhancement is a laser warning receiver (LWR) system which may be activated when the vehicle gets lased prior to being engaged. For the LWR to react, the engaging weapon system must be using a laser range finder (defined in the weapon input file). Three reactions by the lased vehicle are possible: 1) Pop smoke grenades, 2) Turn and engage the combatant who lased, and 3) Attempt to reach a full defilade posture. Any combination of these reactions can be played simultaneously.
50	If LWR	If there is an LWR on board, true or false (T/F).
	P(det)	Probability that the LWR will detect that it has been lased, and react.
	Pop-Smoke	T/F. If T, user must enter appropriate values on the smoke grenade line (48 above). If smoke grenades are to be triggered by LWR only, the probability of sensing, <i>P(Launch)</i> , on line 48 above must be set to 0.0.
	Engage	T/F. T if tactic is to turn to engage combatant who lased. (If T, see last two input variables on this line.)
	Hide	T/F. T if tactic is to attempt to reach a full defilade position.
	Num FOV	When the Engage tactic is played, the LWR can achieve different levels of accuracy when pointing in the direction of the threat. If the LWR can give a precise location of the enemy, the entry for this input is 1.0. The lased vehicle's observer then searches in NFOV and the only requirement is to check if .75 line pairs can be resolved across the target (detection criteria). Otherwise the user should enter the general area to search for the threat as a number of fields of view of the appropriate sensor. In this case, the lased vehicle's observer searches in WFOV for these number of fields of view for the enemy using detection criteria (.75 line pairs). Once acquired in WFOV, the observer must then attempt to acquire the enemy in NFOV, as usual.

		Table 13: Vehicle File Input Definitions
Line	Variable	Definition
	Tsearch	When the <i>Engage</i> tactic is played, the time (sec) to search for the enemy before resuming normal search.

#### 2.4 Weapon File

There must be two weapon files present to run the model: a BLUE weapons file, bweap, and a RED weapons file, rweap. Each file contains subsections which describe one weapon system each. For each weapon subsection the user defines firing times, reliability, times to reload, type of round etc. The general structure of the Weapon File is shown in Table 14. Table 15 lists the Weapon File input variable definitions.

Table 14: Weapon File

```
Line
      ** Comment Line(s)
 0
      Weapon Name
      -- Type FireMax Nrounds Halt-to-fire Tactic Nrpt LRF isLO Rinc
 1
 2
                                                   XX T/F T/F XXX.
                      XX
      -- Inputs by Range: P(sense), T(flight), T(first), T(fixed), Reliab
 3
 4
         x.xx x.xx x.xx x.xx ... x.xx x.xx ** P(sense)
 5
         xx.x xx.x xx.x xx.x ... xx.x xx.x ** T(flight)
 6
         xx.x xx.x xx.x xx.x ... xx.x xx.x ** T(first)
 7
         xx.x xx.x xx.x xx.x ... xx.x xx.x ** T(fixed)
 8
         x.xx x.xx x.xx x.xx ... x.xx x.xx ** Reliability
 9
      --Jockeying: If-Pop N(jockey) T(jockey)
10
                                       XX.X
                             хx
11
      -- Subsequent Firing: T(median) T(min)
12
13
      --Burst Fire: Rate-of-Fire Nrnds/burst
 14
 15
      --Missiles: Disengage NinPod Ntgts T(reload) P(abt)/smk P(abt)/terr
 16
                                                                   x.xx
                                                       x.xx
                                              x.x
                                      x
 17
      --Multiple Engagement: If-Mult T(mult) N(mult) Reload-part
 18
                                         xx.x
                                x
 19
             --Lock-on Data: Max lock-on tries
 20
 21
             --Battery Coolant Unit cooldown time
 22
 23
            --Prob(Lock-on) by Range: stat/HD, stat/FE, moving/FE
 24
                   x.x x.x x.x ... x.x x.x ** stat/HD
 25
                   x.x x.x x.x ... x.x x.x ** stat/FE
 26
                   x.x x.x x.x ... x.x x.x ** moving/FE
 27
             --Mean(Lock-on) by Range: stat/HD, stat/FE, moving/FE
 28
                   xx.x xx.x xx.x ...xx.x xx.x ** stat/HD
 29
                   XX.X XX.X XX.X ...XX.X XX.X ** stat/FE
 30
                   XX.X XX.X XX.X ...XX.X XX.X ** moving/FE
             -- Max (Lock-on) by Range: stat/HD, stat/FE, moving/FE
 31
 32
                   xx.x xx.x xx.x ...xx.x xx.x ** stat/HD
 33
                   XX.X XX.X XX.X ...XX.X XX.X ** stat/FE
 34
                   xx.x xx.x xx.x ...xx.x xx.x ** moving/FE
 35
       --Range-In
 36
       T/F
 37
               Tgen MaxStore
       --EMG:
 38
                         ×
               XX.X
 39
```

Table 15: Weapon File Input Definitions

	Table 15: Weapon File Input Definitions		
Line	Variable	Definition	
1	Weapon Name	Seven character weapon name must agree with one of the weapon system names in the unit deployment file.	
3	Туре	Integer value from 1 to 4 defining the type of round:  1 = Kinetic Energy Round (KE)	
		2 = High Explosive Anti-Tank (HEAT) 3 = Fire and Forget Missile (FAF) 4 = Command Line-of-Sight Missile (CLOS)	
	FireMax	Maximum effective firing range of the weapon	
	Nrounds	Total number of rounds on board	
	Halt-to-fire	Integer value defining whether system must halt to fire.	
		0 = System may fire weapon on the move 1 = System must halt to fire weapon	
	Tactic	Integer value from 1 to 3 defining the disengagement tactic.	
		1 = Disengage after Catastrophic Kill	
		2 = Disengage after hitting the target 3 = Disengage after firing Nrpt rounds at the target (see next input)	
	Nrpt	Number of rounds to fire at a target before disengaging (only used when playing tactic 3 above)	
;	LRF	T (true) if this weapon system uses a laser range finder prior to firing it first round of an engagement. The play of the range finder does no change the way accuracy is played. The only effect of setting this input to True is that it will now activate laser warning receivers on target vehicles. Input F for false if the weapon uses no LRF.	
	isLO	T (true) if weapon is lock-on before launch system, else set to F (false).	

		Table 15: Weapon File Input Definitions
Line	Variable	Definition
Line	RgInc	Range Increment for input for this weapon system. When range-dependent data are read in other input files, the ranges used must be in increments of this variable. Examples are vulnerability data, accuracy, and firing times. Increment is meters.
·	iEMG	T (true) if this weapon is an Electromagnetic (EM) Gun, otherwise set it F (false). The Type (line 3) must be set to 1 (KE) if this iEMG input is true.

The next five lines contain data which are input by range. These data are input in range increments as specified in the game control file. Note: The first value on each line should be for the range equal to this increment (e.g., 500 meters), and not for range equal to 0 meters. There must be enough values on each line to cover up to and including the maximum firing range set on line three.

5	P(sense)	Probability that the firer will sense the impact location of a round that misses its target.
6	T(flight)	The time (secs) of flight of the round to the various ranges.
7	T(first)	Median time (secs) to fire the first round of an engagement. Log-normal distribution draw.
8	T(fixed)	Fixed time (secs) between rounds when using an auto-loader. Always added when calculating time to fire.
9	Reliability	Probability that the round is reliable (i.e., not a dud).
11		Jockeying:
		Groundwars allows systems which are either in defense or overwatch to increase survivability by moving, for a specified duration, to a full defilade posture at certain points in the battle. The input variables on this line concern jockeying.

		Table 15: Weapon File Input Definitions	
Line	Variable	Definition	
	If-Pop	Defines whether a missile system pops down (into full defilade) to reload. The missile system remains full defilade for the specified reload time, T(reload), mentioned later. Set to 1 if it should pop-down, 0 if not.	
	N(jockey)	Number of shots fired before a KE weapon system will jockey. A value of 0 specifies that the system will not jockey.	
	T(jockey)	The duration of time (sec) a KE system remains in full defilade during the jockey maneuver. The vehicle is invulnerable to enemy direct-fire during this time.	
13		Subsequent Firing Times:	
		This line characterizes the subsequent firing times for the system. They are applied to all rounds fired at a target after the first for a specific engagement of firer/target. Before a subsequent round is fired, a random draw is made from a log-normal distribution about the median time to determine the random re-aiming time. This time is added to the fixed time between rounds if an auto-loader is being used. If this total time is less than the minimum time, then the minimum time to fire a subsequent round, T(min), will be used as the subsequent firing time.	
	T(median)	Median time (sec) to fire a subsequent round.	
	T(min)	Minimum time (sec) to fire a subsequent round.	
15	Rate of Fire	Rounds per second within burst. Use 1.0 if not playing burst fire.	
	Nrnds/burst	Number of rounds in a single burst. Use 1 if not playing burst fire.	
17	Missile System Attributes:		
 	Disengage	For missile systems which remain exposed during reload (if-pop equal 0), there are two choices for continuing an engagement. The system may be able to keep its fix on its target and therefore resume the engagement of that target upon finishing reloading. Some systems such as a handheld one-soldier system cannot maintain a fix on the target and must begin the acquisition process anew after reloading. If the system cannot	

		Table 15: Weapon File Input Definitions
Line	Variable	Definition  maintain a fix on the target while reloading and must disengage, then Disengage should be set to 1. If the system can maintain a fix while
		reloading, Disengage should be set to 0.
	NinPod	Number of missiles on board which are ready to fire. It is this number which will be reloaded when the ready rounds are depleted.
	Ntgts	The number of rounds which can be fired nearly simultaneously when playing Multiple Engagement. Ntgts should be set to 1 when not playing multiple engagement.
	T(reload)	The time (sec) required to reload the ready-to-fire missile pod.
	P(abt)/smk	Probability that the missile will abort due to an increase in the atmospheric attenuation (smoke).
	P(abt)/terr	Probability that the missile will abort when a break in line-of-sight occurs between firer and target during missile flight.
19		Multiple Engagement Missiles:
		This line allows the play of a missile system which can queue targets and fire at them nearly simultaneously. A system may only multiply engage if its weapon type is a fire and forget missile.
	If-Mult	If multiple engagement is desired. 1 for yes, 0 for no.
	T(mult)	The time from initial detection to search for additional targets before beginning the engagement. After t(mult) has elapsed the firer will begin the engaging whatever number of targets have been acquired.
	N(mult)	The total number of targets to try to multiply engage. After n(mult) targets have been detected, the firer will fire a single shot at each target and disengage.
,	Reload-part	When playing multiple engagement, a system is able to reload part of its missile pod so that it always has a full pod when engaging targets. Reload-part should be set to 1 if the system can reload part of the pod,

		Table 15: Weapon File Input Definitions
Line	Variable	Definition
		and if that is the desired tactic.
		Lock-on Before Launch Systems:
		Lines 21 through 35 describe input for a lock-on before launch system, (e.g., Javelin). This section should only be present if the lock-on parameter, isLO, on line 3 above is set to True. The methodology is as follows: After a target is acquired, a uniform random number [0,1] is drawn. If the random number is less than or equal to the probability of lock-on, a lock-on event is scheduled in t seconds. The time t is sampled from a log-normal distribution using the mean lock-on time, and is bounded by the maximum value tmax(lock-on), and added with the BCU cooldown time. If the random number drawn was greater than the probability of lock-on, a failed-lock-on attempt completion is scheduled in t seconds (where t in this case is BCU cooldown time plus tmax(lock-on)). At lock-on attempt completion time, the following will occur. If the event was a lock-on success then a firing time is scheduled (based on time to fire first round and t-fixed). If the event was a lock-on failure then the number of lock-on tries is examined. If the number of lock-on attempt is scheduled immediately. If the number of lock-on tries to this point is less than max-lock-on-tries, then another lock-on attempt is scheduled immediately. If the number of lock-on tries to this point is equal to max-lock-on-tries, then the firer disengages the target and will enter search mode to look for new targets. If no new targets are found, the firer will return to this target to try another series of lock-on attempts in n seconds. This time n is input as TLOOK and is the same time used to reschedule a narrow-field-of-view acquisition attempt after a wide-field-of-view success but narrow-field-of-view failure.
21	Max lock-on tries	Maximum number of times the gunner will try to achieve lock-on to target before giving up and looking for other targets.
23	BCU Ctime	Battery Coolant Unit cooldown time in seconds. This is the time it takes for a disposable assembly such as a BCU (battery coolant unit) on a Javelin to mate to the round to provide both power and cooling gases to the seeker.
as spec	cified in the game	ain data which are input by range. These data are input in range increments control file. Note: The first value on each line should be for the range equal 500 meters), and not for range equal to 0 meters. There must be enough wer up to and including the maximum firing range set on line three.
. 25	P(Lock-on)	Probability that the missile will lock-on to a target which is stationary

		Table 15: Weapon File Input Definitions
Line	Variable	Definition
Line	stat/HD	and hull defilade.
26	P(Lock-on) stat/FE	Probability that the missile will lock-on to a target which is stationary and fully exposed.
27	P(Lock-on) mov/FE	Probability that the missile will lock-on to a target which is moving and fully exposed.
The ne	xt three lines also obove.	contain data which are input by range, to be input similarly to the three
29	Mean(Lock-on) stat/HD	Mean time (sec) for the missile to lock onto a target which is stationary and hull defilade.
30	Mean(Lock-on) stat/FE	Mean time (sec) for the missile to lock onto a target which is stationary and fully exposed.
31	Mean(Lock-on) mov/FE	Mean time (sec) for the missile to lock onto a target which is moving and fully exposed.
The ne	xt three lines also c	ontain data which are input by range.
33	Max(Lock-on) stat/HD	Maximum time (sec) for the missile to lock onto a target which is stationary and hull defilade.
34	Max(Lock-on) stat/FE	Maximum time (sec) for the missile to lock onto a target which is stationary and fully exposed.
35	Max(Lock-on) mov/FE	Maximum time (sec) for the missile to lock onto a target which is moving and fully exposed.
The ne	ext data line (37) s le Nrnds/burst on li	hould only be present if the system is a burst-fire weapon (i.e., the input ine 15 above was set to a value greater than one).
37	Range-In	T or F for true or false. Ranging-in is a process used by gunners to adjust fire on the target. The range-in process lowers accuracy errors for weapon systems with limited fire control, since the gunner must correct

		Table 15: Weapon File Input Definitions
Line	Variable	Definition
		for errors associated with target range estimation, system biases, etc. The gunner achieves more accurate fire by adjusting the aimpoint in response to the perceived impact location of the preceding round. If this variable is set to T, then a Ranging-in file must be input (described later).
The next iEMG or	t line describes in line 3, is set to	input for an EM Gun. It should only be present if the EM Gun parameter, $T$ (true).
The next iEMG on	t line describes in line 3, is set to tgen	Time (in seconds) to generate enough energy in the compulsator to file one round.

#### 2.5 Sensor File

Groundwars allows the user to play optical, thermal, or millimeter wave devices, with a total of 6 sensors for both sides. As with the vehicle and weapon files, the sensor file is a group of subsections, one for each sensor. The BLUE sensor file is named bsens and the RED is rsens.

For optical and thermal devices, the model uses a form of the NVESD (Night Vision and Electronic Sensors Directorate) target acquisition methodology to determine acquisition capability. It also uses the AMSAA-developed Target Mis-Identification (Mis-ID) Methodology and ID-Call Methodology.<sup>2</sup> Groundwars models both wide and narrow field of view search, and input data is needed for both. For observers having both wide and narrow field of view on their sensor, Groundwars starts their search process with observers initially using their wide field of view (WFOV). After successful acquisition in WFOV, the observer will switch to narrow field of view (NFOV) and attempt to find the target based on the desired level of target discrimination for engaging in NFOV. If the target is not acquired in NFOV, the observer will switch back to WFOV to continue searching.

The level of target discrimination desired is specified by the user in the sensor input file for both WFOV and NFOV. The *Johnson Line Pair Criteria*, N50, are an empirically determined set of values used to define four levels of target discrimination. These values, N50, are the number of resolved cycles such that half the observers can discriminate a target at the respective level. The discrimination levels are defined as follows:

- Detection is the ability of an observer to distinguish that an object is of military interest.
- Classification is the ability to distinguish a target by general type; i.e. a tracked versus a wheeled
  vehicle.
- Recognition is the ability to distinguish between two targets of similar type; i.e. between two types
  of tracked vehicles, such as APCs and tanks.
- ID-Call (Identification-Call) represents the point at which the observer makes a decision to attempt
  ID (correct or incorrect).
- ID (Identification) is the ability to correctly discriminate the exact model of a target; i.e. a T72 or M1 tank.

The following values represent the recommendations for N50 values by the Target Acquisition Team, CSAD, AMSAA, as of June 1998:

- Detection FLIR sensors: 1.0 (low clutter), 2.0 (medium clutter), 4.0 (high clutter); DVO & TV sensors: 4.0
- Classification FLIR sensors: max (1.5, detection); DVO & TV sensors: 4.0
- Recognition FLIR, DVO & TV sensors: 4.0
- ID-Call FLIR, DVO & TV sensors: 5.0
- Correct ID FLIR, DVO & TV sensors: 6.0

<sup>&</sup>lt;sup>2</sup> John P. Mazz and Frederick M. Campbell, "A Target MisIdentification (Mis-ID) Methodology," AMSAA technical Report TR-609, May 1997.

These values should be used in modeling sensor systems against a stationary target for the appropriate clutter condition (scenario driven) and level of acquisition required. These detection n50 values are associated with a false detection rate of 20 percent for FLIR and 10 percent for DVO/TV sensors.

An n50 value to represent the detection of moving targets should be equal to two-thirds that of the stationary detection values for the specific sensor type and clutter condition being modeled.

The performance of a millimeter wave sensor in the model is fixed except for changes in the atmosphere and differences in target RCS (radar cross section). The required data for optical and thermal devices is different from that for a radar device, so the structures of the subsection for the two types will be listed in separate tables. Table 16 lists the input structure for a VISUAL or THERMAL sensor. Table 18 lists the input structure for a RADAR sensor. Table 17 lists the input variable definitions for the VISUAL or THERMAL sensor file and Table 19 lists the definitions for the RADAR file.

Table 16: Sensor File - VISUAL/THERMAL

```
Line
    ** Comment Line(s)
O
    Sensor Name
1
    -- Sensor Type: VISUAL or THERMAL
2
    -- Data Type: TWENTY or NVLEXP
3
    (If data type is TWENTY, enter two 20-point curves for each FOV: one curve for Minimum Resolvable
    Contrast (MRC) or Temperature Difference (MRTD), and another curve for Spatial Frequency)
    -- NFOV
        5
        6
        7
        8
    -- WFOV
 9
        10
        11
        12
        13
    (If data type is NVLEXP, enter 7 coefficients for each FOV)
    -- NFOV
        XX.XX XX.XX XX.XX XX.XX XX.XX XX.XX
 5
    -- WFOV
 6
        XX.XX XX.XX XX.XX XX.XX XX.XX XX.XX
 7
    (lines 8 through 13 omitted for data type NVLEXP)
    -- Horizontal FOS, Vertical FOS
14
 15
    -- Horizontal NFOV, Vertical NFOV
 16
 17
    -- Horizontal WFOV, Vertical WFOV
 18
        XX.X
 19
    -- NFOV Magnification, WFOV Magnification
 20
                       x.x
 21
    -- NFOV Stat Acq Level, NFOV Mov Acq Level
 22
                       x.x
 23
```

```
-- WFOV Stat Acq Level, WFOV Mov Acq Level
24
           x.x
25
     -- N(dets), pfalse(HD), pfalse(FE)
26
                                x.xx
                   x.xx
27
     -- Pinpoint probabilities
28
           weapon1 x.xx
29
           weapon2 x.xx
30
                  :
 :
           weaponN x.xx
 n
     END
n+1
```

Table 17: VISUAL/THERMAL Sensor File Input Definitions

	Table 1'	7: VISUAL/THERMAL Sensor File Input Definitions
Line	Variable	Definition
1	Sensor Name	Character String must agree with one of the sensor names in the unit deployment file.
2	Sensor Type	Character String: VISUAL or THERMAL
3	Data Type	Character String: TWENTY or NVLEXP. Data for visual or thermal sensors can be input in one of two ways. For TWENTY, the user enters two performance curves for NFOV and two for WFOV, which contain twenty points each (MRTD or MRC, and then spatial frequency). For NVLEXP the user enters seven coefficients to fit a sixth degree polynomial.
The fol	lowing lines (4 through	13) are input when Data Type (above in line 3) is TWENTY.
The fol	lowing lines (4 through	Narrow Field of View (Header)
4	NFOV	Narrow Field of View (Header)  MRC (if VISUAL sensor) or MRTD (if THERMAL sensor) curve values

	Table 17:	VISUAL/THERMAL Sensor File Input Definitions
Line	Variable	Definition
8	SpaFreq	Spatial Frequency curve values 11 through 20 for NFOV
9	WFOV	Wide Field of View (Header)
10	MRC or MRTD	MRC (if VISUAL sensor) or MRTD (if THERMAL sensor) curve values 1 through 10 for WFOV
11	MRC or MRTD	MRC (if VISUAL sensor) or MRTD (if THERMAL sensor) curve values 11 through 20 for WFOV
12	SpaFreq	Spatial Frequency curve values 1 through 10 for WFOV
13	SpaFreq	Spatial Frequency curve values 11 through 20 for WFOV
The fo	llowing lines (4 through	7) are input when Data Type (above, line 3) is NVLEXP.
4	NFOV	Narrow Field of View (Header)
5	NVLEXP	Seven coefficients for calculating spatial frequency for NFOV
6	WFOV	Wide Field of View (Header)
7	NVLEXP	Seven coefficients for calculating spatial frequency for WFOV
		(Lines 8 - 13 omitted for data Type NVLEXP)
Lines senso	15 through 19 give the r, and the FOS are based	fields of view (FOV) and search (FOS). The FOV are characteristic of the d on battlefield responsibility.
15	Hor FOS	Horizontal Field of Search (degrees)
	Ver FOS	Vertical Field of Search (degrees)

	Table 1	7: VISUAL/THERMAL Sensor File Input Definitions
Line	Variable	Definition
17	Hor NFOV	Horizontal Narrow Field of View (degrees)
	Ver NFOV	Vertical Narrow Field of View (degrees)
19	Hor WFOV	Horizontal Wide Field of View (degrees)
	Ver WFOV	Vertical Wide Field of View (degrees)
21	NFOV Mag	Narrow Field of View Magnification
	WFOV Mag	Wide Field of View Magnification
23	NS Acq	NFOV Stationary Acquisition Level (level of acquisition desired against stationary targets, in values of N50, the Johnson Line Pair Criteria).
	NM Acq	NFOV Moving Acquisition Level (level of acquisition desired against moving targets, in values of N50, the Johnson Line Pair Criteria).
25	WS Acq	WFOV Stationary Acquisition Level (level of acquisition desired against stationary targets, in values of N50, the Johnson Line Pair Criteria).
	WM Acq	WFOV Moving Acquisition Level (level of acquisition desired against moving targets, in values of N50, the Johnson Line Pair Criteria).
27	N(dets)	The number of targets which may be detected concurrently (hunter-killer) by a system with this sensor. If this sensor must remain fixed on the target while the gunner services the target, $n(dets)$ should be set to 1. If other targets can be detected while the gunner is busy, $n(dets)$ should be set to greater than 1.
	pfalse(HD)	Probability that a detected target in hull defilade is a false target. When a hull defilade target is first detected, a random draw is made against this probability to see if a false target will be randomly substituted for the real target.

	Table	17: VISUAL/THERMAL Sensor File Input Definitions
Line	Variable	Definition
	pfalse(FE)	Probability that a detected target that is fully exposed is a false target When a fully exposed target is first detected, a random draw is madagainst this probability to see if a false target will be randomly substituted for the real target.

The last section defines the probabilities of this sensor detecting the firing signatures of other weapons in the battle. On each line enter another weapon name and the probability of detection given the weapon fires. Weapon names must match weapon names as input in the weapon file. When all desired weapon have been input, enter "END" to end the pinpoint section.

29-n	Weapon	Character String of firing weapon
	P(pinp)	Probability of sensor detecting weapon by its flash.
n+1	END	End of Pinpoint section.

Table 18: Sensor File - RADAR

Line 0 1 2	** Comment Line(s) Sensor Name RADAR If-rain, Clutter
4 5 6 7 8 9 : n n+1	<pre>x x N(dets), pfalse(HD), pfalse(FE)</pre>

Table 19: RADAR Sensor File Input Definitions

		D. C. ilian					
Line	Variable	Definition					
1	Sensor Name	Character String must agree with one of the sensor names in the unit deployment file.					
2	Sensor Type	pe Character String: RADAR					
		Rain and clutter will affect radar acquisition.					
4	If-rain	Input 1 for rain, else 0 for no rain.					
	Clutter	Level of Clutter. Use 1 for Low Clutter and 2 for High Clutter.					
5 to END		Same as lines 26 to END in VISUAL/THERMAL Sensor File.					

### 2.6 Accuracy File

For each weapon system defined in the two unit deployment files, there must be a file which contains weapon system delivery accuracies. BLUE accuracy files have the form bacc? where? is an integer representing the number of the blue weapon system. For example, if there are three different blue weapon systems, the blue accuracy files must be named, bacc1, bacc2, and bacc3. The same structure holds for all RED accuracy files, racc?. Each file has the structure shown in either Table 20 for non-burst-fire systems, or Table 21 for a burst-fire weapon.

The model requires shot biases and dispersions for three situations: stationary firer against a stationary target, a stationary firer against a moving target, and a moving firer against a stationary target. Groundwars does not model a moving firer against a moving target, and so does not require input data for this situation.

The file is free formatted, and all lines which begin with an "\*" are comment lines included for clarity; comment lines may be added or removed between groups of data, but not within a group of data. All ranges are in meters, and all biases and errors are in mils (angular measurement equal to 1/6400 of a circle).

There exist three types of errors which are read into the model and can be classified according to how long they persist. Fixed biases are those which persist over many engagements. Variable biases are caused by transient effects such as cross wind, and vary from engagement to engagement. Random errors are those which change from round to round within an engagement and are caused by differences in individual rounds, wind gusts, etc.

The first two lines of each file must contain a weapon name and the number of range increments which will be input. The range input must account for all ranges from 0 up to and including the maximum firing range of the weapon.

The first section of the file is for a stationary firer against a stationary target. For this situation data is required for the first round fired and for subsequent rounds. For first rounds, fixed bias, variable bias and random error are required. For subsequent rounds only random error is needed. This error varies depending on whether the previous shot was a hit, a lost miss, or a sensed miss. Misses are either lost or sensed depending on the value of p(sense) in the weapon description file. For the number of ranges to be input, the user will enter a range and its corresponding errors for first and subsequent rounds.

The second section of the file is for a stationary firer against a moving target. This section has only two types of error: fixed bias and total error, which should include the variable bias, add-on, and subtractive dispersions for a moving target. These errors are required for four different attack angles: 0, 30, 60, and 90 degrees as is shown in the table.

The third section is for a moving firer against a stationary target. Only fixed bias and total error are required at each range.

The accuracy input for a burst-fire weapon is similar (see Table 21), but with a few differences. The variable bias is input for first burst and subsequent bursts separately. There is no input for random error based on the result of a previous round. And there is no breakdown by attack angle. Also, for a burst-fire weapon, if ranging-in is played (as specified in the weapon file), then a ranging-in file must be prepared for input (described later).

Table 20: Accuracy File: Non-burst

Comment apon Nam		•										
anges			ST	ation	ARY I	TIRER	vs Si	TATION	ARY T	ARGET		
		1	st R					12	7-	/1m	h/	sm
	fix bi	ias va	r bi	25	ran	err	ran	err	ran	err	ran	err
rg (m)	н	<b>v</b>	H	v	H	V	H	v	H	v	Н	
rng1 : rngN	.xxx	. xxx .	xxx :	xxx ; ,xxx	XXX ; ,XXX	. xxx : . xxx	. xxx ; , xxx	.xxx ; ,xxx	XXX. ;	XXX.	. xxx ; , xxx	xxx.
STA	TIONAR	Y FIRE	R vs	MOVI	ng ti	arget						
	fixed	0	deg	tot	al e		_					
rg (m)	н	v										
rng1 : rngN	.xxx	. xx	XX.	exx.		. xxx :						
	fixed	30 bias	deg	tot	al e	rror						
rg (m)	H	v		H		V	-					
rng1	.xxx	. x.	EXE	. xxx	E	.xxx						
rngN	. xxx	. 303	CX	. xx	•	XXX,						
		60 bias		to	tal e	rror						
rg (m)	H			H		V						
rna1	XXX.	. 30	K.X	. xx	K	.xxx						
rngN	.xxx	. 32	K.X	, xx								

Table 20: Accuracy File: Non-burst

		90 deg	_			
	fixed	oi <b>as</b>	total	rror		
rg (m)	H	<b>v</b>	H	V		
rng1	.xxx	XXX.	XXX.	, xxx		
:	:	:	:	:		
_		.xxx RER vs ST		TARGET		
		RER VS ST		TARGET		
<b>M</b> (	fixed	RER vs ST	ATIONARY	TARGET		
	VING FI	RER vs ST	total	TARGET		
rg (m)	fixed	RER vs ST	total	TARGET		
<b>M</b> (	fixed	rer vs ST	total H	TARGET Error V	:	

Table 21: Accuracy File (Burst Fire)

apon Name	•	STATIONARY-	STATIONARY	
ranges		Variabl		
Tanges	fix bias	1st bst	sub bats	ran err
		н v		н V
rg (m)	н V	v		
	.xxx .xxx			xxx .xxx.
	: :	: :	: :	: :
: rngN	.xxx .xxx		xxx. xxx.	XXX. XXX.
		STATIONAR	Y-MOVING	
		Variabl	e Bias	
	fix bias	1st bst	sub bsts	ran err
	IIX DIAS			
rg (m)	н v	H V	H A	H V
_				<del>-</del> - ·
	xxx .xxx	xxx xxx	, xxx . xxx .	: :
: rngN	: :	: : xxx .xxx	XXX XXX	xxx xxx
		MOVING-ST	TATIONARY	
		Variab]	e Bias	
	fix bias		sub bsts	ran err
rg (m)	H V		H V	H V
rng1	XXX . XXX	xxx .xxx	XXX. XXX.	.xxx .xxx
:		: :	:	: :
rngN		YYY XXX	XXX XXX	xxx. xxx.

### 2.7 Vulnerability File

Traditional vulnerability calculations make use of a mapping procedure called damage assessment lists (DALs) or standard damage assessment lists (SDALs). A DAL maps killed components and sets of components into Degradation of Combat Utility (DCU) or Loss of Function (LoF), typically for Mobility (M), Fire-Power (F), M or F, and Catastrophic Kill (K). The DCU estimates developed in the DAL process, defined as expected loss of function values, are typically used as if they reflected probabilities of no capability<sup>3</sup>. The DAL vulnerability data required for input to Groundwars will be referred to as "probability of kill" in the remainder of this report.

The vulnerability files contain probability of kill information which can be entered as either the Probability of Kill given a Hit (PKH) or as the Probability of Kill given a Shot (PKS). Probabilities of kill are generated by the Survivability/Lethality Analysis Directorate's (SLAD) Ballistic Vulnerability/Lethality Division (BVLD) of the Army Research Laboratory (ARL), formerly the Ballistic Research Laboratory (BRL). The names of these files in the current working directory are similar to those for the accuracy files. BLUE files have the prefix bpk, and RED files begin with rpk. The BLUE files will be named: bpk1, bpk2, ..., bpk10, bpk11, ... PK files must exist for every combination of weapon system and target vehicle that may engage one another. The model checks to see if all combinations of weapons vs. vehicles have been entered (including BLUE vs. BLUE and RED vs. RED if these combinations are specified in the engagement file). For those that do not exist, the model will give a warning message. The user should check these warnings for the first runs of the study to be sure that no desired combination has been missed.

The model recognizes four levels of kill: mobility kill, fire-power kill, mobility and fire-power kill, and catastrophic kill. The four levels of kill have the following results in the model: A mobility kill renders an attacker unable to continue moving; the combatant remains at its current exposure and range, and can still engage. For a defender or overwatch unit, a mobility kill means that it may no longer pop down to reload or jockey to an alternate position. A fire-power kill leaves the combatant unable to fire, and it will attempt to reach cover to avoid being killed further. For a mobility and fire-power kill, the combatant can no longer function, but it is not totally destroyed. Vehicles which have sustained one of these levels of damage continue to draw fire, and may be killed at a higher level. A catastrophically killed combatant no longer functions, and all units know that it no longer is a threat.

The first section of every file contains the same information, whether the user uses PKH or PKS. On the first line the weapon name and the target vehicle name are given; these must agree with those input in the unit deployment files. On the second line two flags are set which dictate the form of the vulnerability data. PK-Flag1 determines if the data is entered as PKH or PKS data. If this flag is set to a 0 or a 2 the data is PKS data. If the flag is set to 1, the data is PKH. The forms of these data will be described shortly.

The second flag on the line, PK-Flag2, determines if the data is independent of range to the target. For some weapons the lethality of the weapon is the same at all ranges. A "0" designates lethality which is a function of range and a "1" designates range independent vulnerability.

If the file contains PKS data, the next line following the PK flags contains a value describing the number of lines of input for each exposure condition. This value should correspond to the number of ranges

Work began in 1988 by ARL and AMSAA to develop improved vulnerability metrics, called Degraded States, which overcomes most of the mathematical problems in the DAL process [J. Abell, L. Roach, M. Starks, "DEGRADED STATES VULNERABILITY ANALYSIS," BRL Technical Report BRL-TR-3010, June 1989]. An extension of Groundwars, called DSWARS, was written to use these new metrics and has been used for research purposes at AMSAA [G.R.Comstock, "The Degraded States Weapons Analysis Research Simulation (DSWARS): An Investigation of the Degraded States Vulnerability Methodology in a Combat Simulation," AMSAA Technical Report 495, February 1991].

for which PKS values are input.

The first two forms of data are probability of kill given a shot. The data for both forms are independent of target aspect angle and round dispersion. The two forms require the same data, but are entered in a different order. For both forms, the data should begin with range of 0 meters. If the first vulnerability flag is set to a 0, the data needs to be in the form shown in Table 22. When the flag is set to a 2, the data needs to be in the form shown in Table 23. When PKS data is being used, the probability of hit is forced to be 1.0 within the model, since the probability of hit was factored into the calculation of the PKS.

Table 22: PKS Vulnerability File (PK-Flag1 = 0)

* Comme	nt Line	e (s)							
Weapon-		Tar	get-Ve	hicle	-Name				
0 x		PK-F1	ags						*
x	. <	Num R				1 24	11 Type	1	Exposure
** 0m	rng2	rng3	rng4	• • •	rngN		Kill	i	HD
x.xx	x.xx	x.xx	x.xx	• • •	x.xx		Kill	•	HD
x.xx	x.xx	x.xx	x.xx	• • •	x.xx		rF-Kill		HD
x.xx	x.xx	x.xx	x.xx	• • •	x.xx		ri-kill Kill	- 1	HD
x.xx	x.xx	x.xx	x.xx	• • •	x.xx		Kill	- 1	FE
x.xx	x.xx	x.xx	x.xx	• • •	x.xx			i	FE
x.xx	x.xx	x.xx	x.xx	• • •	x.xx		Kill rF-Kill	1	FE
x.xx	x.xx	x.xx	x.xx	• • •	x.xx	•		- 1	FE
x.xx	x.xx	x.xx	x.xx		x.xx	K-	Kill	•	

Table 23: PKS Vulnerability File (PK-Flag1 = 2)

*	Comm	ent Li	ne(s)					
iea:	pon-	Name	Tar	get-Vel	nic	le-Name		
2	×		PK-Fla	gs.				
2		<	Num Ra	nges				
*	м	F	MorF	K	1	Range	Ex	posure
¥	. xx	x.xx	x.xx	x.xx	1 0	meters	1	HD
	.xx	x.xx	x.xx	x.xx	r	ange 2	ı	HD
	.xx		x.xx	x.xx	r	ange 3	1	HD
	.xx			x.xx	r	ange 4	i	HD
-			:	:	1	:	1	:
×	. xx	x.xx	x.xx	x.xx	ľ	ange N	1	HD
			x.xx	x.xx	!	meters	1	FE
-	.xx	x.xx			•	ange 2	i	FE
-	.xx	x.xx	x.xx		-	ange 3	i	FE
×	.xx	x.xx		x.xx				FE
×	xx.	x.xx	x.xx	x.xx	1 -	ange 4		
	:	:	:	:	!		1	FE
¥	xx.	x.xx	x.xx	x.xx	1	ange N	<u> </u>	# 54

The third data format is the *Individual Unit Action (IUA)* file as produced by the ARL. For this type of input data, PK-flag1 should be set to 1. The data is a function of target, aspect angle, target exposure, round dispersion and kill criteria. Table 24 below shows the general structure. This file, when available from ARL, should be received in this format. In certain cases, the IUA file from ARL may contain a fifth kill-type, *crew*. These are not used by Groundwars and should be deleted from the file.

For each range there is a group of 88 lines of PKH data. For vulnerability which is independent of range, there will be only one set of 88 lines. In each group of 88 lines there are 44 lines against a hull defilade target followed by 44 lines for fully exposed targets. In each group of 44 lines there are 11 sets of 4 lines. The first 10 sets of lines correspond to 10 linear dispersions (1-10 feet) and the 11th set is for a uniform distribution of shots on the target. Each of the four lines corresponds to one of the four kill categories.

Table 24: IUA (PKH) Vulnerability File (PK-Flag1 = 1)

```
** Comment Line(s)
               Target-Vehicle-Name
Weapon-Name
        <-- PK-Flags
                                                150
                                                      180
                                                           Ava
                                          120
                                     90
                                60
                          30
     range E D K
                  X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX
      rng1 1
             1 2 x.xxx x.xxx x.xxx x.xxx x.xxx x.xxx x.xxx x.xxx
      rng1 1
             1 3 x.xxx x.xxx x.xxx x.xxx x.xxx x.xxx x.xxx x.xxx
      rng1 1
             1 4 x.xxx x.xxx x.xxx x.xxx x.xxx x.xxx x.xxx x.xxx
      rng1 1
                  X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX
      rng1 1
             2 1
                 X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX
      rng1 1
             2 2
                  X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX
      rng1 1
             2 3
                  X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX
      rng1 1
             2 4
                  X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX
      rng1 1
             3 1
                                     :
                                           :
                                :
                          :
       :
             : :
                    :
                  X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX
      rngN 2 10 3
                  X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX
                  X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX
      rngN 2 11 1
                  X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX
      rngN 2 11 2
                  X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX
      rngN 2 11 3
                  X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX X.XXX
      rngN 2 11 4
Definitions:
rng1 - 0 meters
rngN - last range for data
E - Target Exposure (1 for HD, 2 for FE)
D - Dispersion of round (1 to 10 feet, 11 is random dispersion)
K - Kill Type (1 is M-Kill, 2 is F-Kill, 3 is MorF-Kill, 4 is K-Kill)
Target Aspect Angle - Angle of the incoming projectile flight path
                     measured from the front of the target in the
                     horizontal plane (0 through 180 degrees).
```

# 2.8 Army File

The army file contains information that isn't specific to any one unit type. An army file is required for each army in the battle. The names of the two files are barmy and rarmy. The general structure of the file is shown in Table 25. The army file input variable definitions is listed in Table 26.

Table 25: Army File

Line 0 1	** Comment Line(s)Tactics: Priority T(relook) N(bump) T(bump) Overw-eng
2	Communications: If-comm P(pass) T(pass) T(search)
3	Y X,XX AX.A
5	Decoys: DecName N(flash) T(start) T(flash)
6	UNIT NAME x xx.x xx.xIf Artillery
7 8	x
9	Target1
10	x.xx x.xx x.xx
11 12	On-call Artillery M F MGF K
13	x.xx x.xx x.xx x.xx Target2
14	Prep. Artillery M F Mer K
15 16	X.XX X.XX X.XX
17	On-call Artillery M F MGF K x.xx x.xx x.xx x.xx
18 19	END

Table 26: Army File Input Definitions

		Table 26: Army File Input Definitions
Line	Variable	Definition
2	Priority	Target priority. If a unit is able to detect more than one target concurrently, the firer will pick older targets over new if this is set to 1, and newer targets over old if this is set to 2. If the unit cannot detect more than one target, this input will have no effect.
	T(relook)	The time a firer will search for other targets before going back to a previously serviced target and renewing the engagement (only if the target is still in line of sight and is not k-killed).
	is no longer and will dise	input variables are used when a target vehicle is mobility&firepower killed, and functioning. A firer will recognize a target in this condition as non-threatening, ingage it. The firer will disengage the target after firing N(bump) rounds at it or T(bump) seconds. When either of these conditions is met, the target is "bumped inthreatening vehicle, and all units will recognize that it is a non-target, and necessary.
	N(bump)	The number of rounds fired during a given engagement by a firer against a target he has just MF-killed, before the target is bumped up to a non-threat, allowing disengagement by the firer and recognition by others in the force that it is a non-target. The nbump count starts with, and includes, the round which MF-killed the target.
	T(bump)	Duration of time (sec) before an MF-killed target is bumped up to a non-threat, allowing disengagement by its firer, and recognition as a non-target by others in the force.
	Overw-eng	Governs the play of overwatch vehicles for this army in the simulation. As described in the unit deployment file section, overwatch vehicles can either fire as soon as they acquire a target, or they may stay quiet until the enemy begins to fire. If the overwatch should fire upon acquiring a target, this input is a 1, else it is a 0.
The next	line of input co	ntrols the play of communications between friendly vehicles.
4	If-comm	When a unit detects an enemy unit, it may pass the enemy's location to other units on its side (e.g. IVIS - Intervehicular Information System). If the location is received, the receiver will conduct a field of view search in the area and attempt to acquire the target. Enter a 1 as the value for If-comm to

		Table 26: Army File Input Definitions
		Table 26: Army File input Definition
Line	Variable	
		enable the play of this communication tactic, else enter 0.
	P(pass)	The probability that the others will receive the transmission of the target's location.
	T(pass)	The time (sec) to wait before the receiving vehicle will conduct its search. To have friendly units gang up on the detected target, set this wait time to 0.0. To have no others communicated to engage this target, set wait time to a large number.
	T(search)	Duration of time (sec) the receiving vehicle will search in the field of view before renewing normal search.
		Delote tenewing normal

Decoys: The information necessary for the play of decoys is on the next line. Decoys are entered as any other unit and vehicle type in the unit deployment file. However, the weapon and sensor names should be set to "NULL" When the army file is read, the name of the decoy which is entered here is used to make all units of this type decoys. When only non-flashing decoys are played, the remaining inputs on this line should be set to 0. When flashing decoys are played the user must enter the probability of detecting the flashes in the opposing sensor file.

6	DecName	Unit Name of decoy as entered in the Unit Deployment File.
	N(flash)	Number of flashing decoys (subset of total number of decoys).
	T(start)	Time in the battle (sec) when decoys should begin to flash.
	T(flash)	Average time (sec) between decoy flashes.
8	If Artillery	Set to 1 if artillery is to be played, else 0. Artillery can be preparatory or on- call. Prep artillery is called prior to the start of battle. On-call artillery is delivered during the battle at a random time. If a 0 is entered here, there will be no artillery and there are no more entries in the file. If the value entered is 1, the following lines must be input:

		Table 26: Army File Input Definitions
Line	Variable	Definitio <b>n</b>
9	Target1	Vehicle name of target
11	PrepPKs	Probability of Kill values for prep artillery vs target1 for Mobility-only, Fire-power only, M&F-kill-only, and K-kill.
13	OnCallPKs	Probability of Kill values for on-call artillery vs target1 for Mobility-only, Fire-power only, M&F-kill-only, and K-kill.
enemy ve	through 13 rep hicle which is in ected units must	peated for as many targets as artillery affects. If artillery is played, for each the intended target area, there must be entered probabilities of kill. The names be entered.)
19	END	Signifies no more artillery PKs to be entered.

## 2.9 Obscuration File

This file defines changes in the atmospheric conditions during the battle. These changes affect all combatants across the battlefield. Smoke in the model starts at a certain time, and has a finite duration. Both of these parameters are set by the user. Any number of smoke events can be played in the model, but the more smoke events played the slower the run time will be since all probabilities of acquisition and engagements are reassessed when the atmosphere changes. This file has the name *smkfile*. If no smoke is desired in the battle, then this file does not need to exist. Table 27 shows the format of the Obscuration File and Table 28 lists the input variable definitions.

Table 27: Obscuration File

Line 0 1 2 3 :	** Comment Line(s)  ** start duration  xxxx. xxx.  xxxx. xxx.  : : : : : : : : : : : : : : : : : : :	optic x.xx x.xx : x.xx	therm x.xx x.xx : x.xx	radar x.xx x.xx : x.xx	* 1st smoke event * 2nd smoke event : * nth smoke event
-------------------------------	--	------------------------------------	------------------------------------	------------------------------------	---

Table 28: Obscuration File Input Definitions

¥ :	Variable	Definition
Line 2	Start	Battle time (sec) when 1st smoke event starts.
	Duration	Duration (sec) of this smoke event
	Optic	Attenuation of transmission for optical sensors.
	Therm	Attenuation of transmission for thermal sensors.
	Radar	Attenuation of transmission for radar sensors.
3-n	continues for each s	moke event

### 2.10 Engagement Control File

Because Groundwars can model fratricide, or 'friendly fire', a file is needed to describe which units can engage one another. This file also eliminates the need for the simulation to calculate all of the engagement interactions that would take place between two units which would never realistically engage one another.

There is only one file, engfile, which describes the actions of both RED and BLUE units. If fratricide is not desired, this file can be ignored, and the model will revert to a battle with units engaging only enemy units; no friendly losses will occur. This file is somewhat complex and the user should take care in creating or modifying it.

Engagement is governed in the model by three parameters. The first parameter is a yes or no switch which determines if the engaging unit might engage units of each of the other types. Given that an observer,  $A_0$ , acquires a target, a check is then made to determine if  $A_0$  attempts to identify the target through his sensor as either friendly or enemy. The input in the sensor files governs the ability of  $A_0$  to make an ID-call on the target. If  $A_0$  is using radar, it is assumed he cannot identify the target through his sensor. If  $A_0$  perceives the target as friendly, he will break off the engagement. If  $A_0$  perceives it as an enemy, he will engage the target. There is the possibility  $A_0$  will incorrectly identify the target, and engage a friend, or disengage from an enemy. If  $A_0$  is not able to make an ID-call,  $A_0$  must make some decision whether he should engage this "gray" target. This decision is characterized in the model by the last two parameters, the probability of engagement, and a time delay associated with the decision.

The engagement file contains a subsection for each unit type in the battle. The general structure of a single subsection is shown in Table 29. The engagement file input variable definitions are listed in Table 30.

Table 29: Engagement Control File

Line 0	** Comment Line(s) Engaging Unit's na			
2	Target Names,	Is-It-A-Tgt,	P(engage),	T(engage)
3	TgtName1	×	x.xx	xx.x
-	TgtName2	×	x.xx	xx.x
4		:	:	• :
: n n+1	TgtNameN	x	x.xx	xx.x

Table 30: Engagement File Input Definitions

	77 :- b1-	Definition
Line	Variable	
1	EngName1	The engaging unit's name
Followin target.	g this line, there	is a single line entry for all units which the engaging unit may consider as a
3+	TgtName1	The engaged unit's name
	Is-It-A-Tgt	1 if TgtName1 is considered a potential tgt for EngName1, 0 if TgtName1 will not be engaged by EngName1
	P(engage)	Probability of EngName1 engaging TgtName1 when EngName1 is unable to identify TgtName1
	T(engage)	Time (sec) for EngName1 to decide to engage TgtName1 when unable to identify

Instead of listing all of the units in the battle, and entering a 0 for the ones not to be engaged, the user may enter only those wanted, and end the subsection by entering END as a unit name.

A sample engagement file is shown in Table 31. The first subsection is for unit type BLUE1. BLUE1 will engage both BLUE2 and RED1. However, when he cannot identify a target which he has detected, he will engage BLUE2 only 40 percent of the time, but he will engage RED1 100 percent of the time. For example, this could be because RED1 may be further away or in an area where BLUE1 knows there are no friendly units, and BLUE2 may be in an area where there is a good chance that friendly vehicles may be located. BLUE2 has the location of BLUE1 and will only engage RED1. RED1 will engage both BLUE units, and he will always engage on detection since his probabilities of engaging are 1.0.

Table 31: Sample Engagement Control File

****** Engageme	nt Table *****	***	•
'BLUE1' Target Names, 'BLUE2' 'RED1' 'END'	Is-It-A-Tgt, 1	P(engage), 0.4 1.0	T(engage) 5.0 0.0
'BLUE2' Target Names, 'RED1' 'END'	Is-It-A-Tgt, 1	P(engage), 1.0	T(engage) 5.0
'RED1' Target Names, 'BLUE1' 'BLUE2' 'END'	Is-It-A-Tgt, 1 1	P(engage), 1.0 1.0	T(engage) 0.0 0.0

# 2.11 Combat Identification File 1 - Constant Emitter

Combat Identification Devices (CID) provide a means for an observer to identify a target as friend or foe in order to help prevent fratricide. Only if the engagement file exists can CID be played in Groundwars. Two ways of modeling a CID are possible in the model. The first type of combat identification device is one which constantly emits a signal (CID1). These signals (emitted by host units) may be detected by friendly units, and sometimes enemy units. When a host unit with this type of CID is detected by a friendly observer, there is a probability associated with the CID that the observer will then know that the CID host is friendly. If this probability is met, the observer will disengage the target (host). The CID signal check is done by an observer/firer just prior to the gunner's planned firing. The CID signal being emitted can also aid others in detecting the host units. This aspect of the CID is modeled as a probability of detection in a given time period. If the time period were 30 seconds, for example, a random draw is done every 30 seconds to determine if any of the searching units will detect the host because of its signal.

The information to characterize these events is entered in the input file cidfill. If this file is not included in the current working directory when Groundwars is run, then CID1 will not be played. The file contains a subsection for each different unit type in the battle which has a CID1 on board.

Table 32 shows a single subsection. Table 33 lists CID File 1 input variable definitions.

Table 32: Combat Identification File 1 - Structure

Line 0 1 2 3 4 5 6 7 8	<pre>** Comment Line(s)CID Host Name, Time for Detection Check 'BLUE1' xx Probability of these observers CIDing host vehicle 'BLUE2' x.xx x.xx x.xx x.xx x.xx x.xx x.xx 'END' Probability of these observers detecting host vehicle's CID signal 'BLUE2' x.xx x.xx x.xx x.xx x.xx x.xx x.xx 'RED1' x.xx x.xx x.xx x.xx x.xx x.xx x.xx 'END'</pre>
---	---

Table 33: Combat Identification File 1 Input Definitions

		Definition
Line	Variable	Definition
2	CID Host Unit	Unit name of system carrying CID device
	Det Check Time	Time (sec) between CID detection attempts
4	ObsCID	Observer Unit Name (friendly systems of Host Unit)
	P(CID)	Probability (by range) of this friendly unit CIDing the host vehicle
:		
5	END	Ends this section
7	ObsDet	Observer Unit Name (friendly and enemy unit types able to detect Host Unit because of its CID signal)
	P(CDet)	Probability (by range) of this unit detecting the host vehicle's CID signal. These probabilities are based on the time specified on line 2 above.
:	:	
9	END	Ends this section

Table 34: Combat Identification File 1 - Sample

```
** Ranges: 500, 1000, 1500, ...
-- CID Host Name, Time for Detection Check
                          30.
  'BLUE1'
  -- Probability of these observers CIDing host vehicle
      'BLUE2' 0.99 0.98 0.90 0.80 0.65 0.40 0.20 0.00
  -- Probability of these observers detecting host vehicle's CID signal
              0.50 0.30 0.20 0.10 0.05 0.01 0.00 0.00
      BLUE2'
               0.30 0.15 0.07 0.03 0.01 0.005 0.00 0.00
      'RED1'
                    Time for Detection Check
  -- CID Host Name,
                          30.
  'BLUE2'
  -- Probability of these observers CIDing host vehicle
      'BLUE1' 0.99 0.98 0.90 0.80 0.65 0.40 0.20 0.00
  -- Probability of these observers detecting host vehicle's CID signal
               0.50 0.30 0.20 0.10 0.05 0.01 0.00 0.00
      'BLUE1'
               0.30 0.15 0.07 0.03 0.01 0.005 0.00 0.00
      'RED1'
      END '
```

Table 34 shows an example of a CID1 file. From the sample engagement file, there are two BLUE unit types, BLUE1 and BLUE2, and 1 RED unit type, RED1. The first subsection in the sample CID1 file is for BLUE1 as a CID1 host. The first section shows that BLUE2 has a 0.99 probability of CIDing BLUE1 at 500 m. and that probability drops to 0.20 at 3500 m. The next section describes BLUE2 and RED1's probabilities of detecting BLUE1's CID1 signal every 30 seconds. So if RED1 were 2000 m. away from BLUE1, RED1 would have a 3 percent chance of detecting BLUE1 every 30 seconds. BLUE2 has a 10 percent chance of detecting BLUE1 (and thus identifying BLUE1 as friendly) every 30 seconds.

If an observer from BLUE2 detects BLUE1's CID1 signal, he automatically CIDs BLUE1 as friendly.

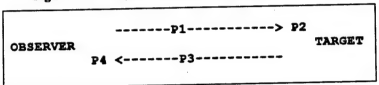
The second subsection in the table shows the probabilities when BLUE2 has a CID1 type system on board. Again the probabilities are given for correct CID and for detection of the CID signal. There is no subsection for RED1 because RED1 does not have a CID1 on board in this battle.

## 2.12 Combat Identification File 2 - Query-Response

The second type of combat identification device which can be played is a query-response type system. This type of CID is used after an observer detects a target and before the observer fires at it. Just prior to firing at the target, the firer queries the target, and tries to elicit a response from the target. If the target receives the signal and returns a response, the firer will discontinue the firing sequence, disengage the target, and begin looking for new targets.

Associated with this query and response are four probabilities and a time delay. The diagram below illustrates these inputs. P1 is the probability that when the host (observer) queries a target, the signal will reach the target. P3 is the probability that the target's response will get back to the host (observer's) vehicle. P2 and P4 are the probabilities that the target and then the host (observer's) vehicle will correctly interpret the query and response, respectively. The time delay is simply the time from the initial query, to the observer interpreting the response. What the diagram does not show is that when the target sends out its response, there may be some chance that the response will be detected by enemy units, which may then engage that target.

Figure 1: Combat Identification Type 2 Methodology



The input file for this type of CID is named cidfil2. The file is divided into a subsection for each unit type in the battle. The structure of the subsection is shown in Table 35. Table 36 lists the CID2 file input variable definitions.

Table 35: Combat Identification File 2 - Structure

```
Line
      ---CID Host Unit
 1
       Host Name
 2
                                                  *** Number of CID Attempts
 3
                                                   *** CID Time Delay
         x.xx x.xx x.xx x.xx ...
 4
                                                   *** P1
         x.xx x.xx x.xx x.xx ...
 5
      --- Probability of CID2 Against These Targets
 6
         Target1 Name
 7
                                                   *** P2
           x.xx x.xx x.xx x.xx x.xx ...
 8
                                                   *** P3
           x.xx x.xx x.xx x.xx x.xx ...
 9
           X.XX X.XX X.XX X.XX X.XX ...
10
         Target2 Name
                                                   *** P2
11
           x.xx x.xx x.xx x.xx x.xx ...
                                                   *** P3
           X.XX X.XX X.XX X.XX X.XX ...
12
                                                   *** P4
           x.xx x.xx x.xx x.xx x.xx ...
13
14
          Probability of Detecting These Targets' Responses
15
          Target1 x.xx x.xx x.xx x.xx x.xx ... *** P(detect)
 16
          'END'
 17
 18
```

Table 36: Combat Identification File 2 Input Definitions

Line	Variable	Definition
2	CID Host Unit	Unit name of querying system carrying CID device
3	Num CID Attempts	The number of times this unit will query a target before engaging it. If the firer receives a positive response from any query he will disengage the target, and not query again. If this unit has no CID then the input is 0.
4	CID Time Delay	The time from the initial query to the observer interpreting the response (by range).
5	P1	The probabilities that when the host queries a target, the signal will reach the target (by range).
enters t	he target unit's	on for each unit type to be queried by the CID. Within each subsection the use name, and P2, P3, and P4. The section must be ended with an 'END' as the
target n		Unit name of system type to be queried by the CID.
7	QTgt Name	Unit name of system type to be queried by the CID.  Probabilities that the target will correctly interpret the query (by range).
7	QTgt Name	
7 8	QTgt Name	Probabilities that the target will correctly interpret the query (by range).
7 8 9	QTgt Name P2 P3	Probabilities that the target will correctly interpret the query (by range).  Probability that target's response will get back to host vehicle (by range).  Probabilities that the host will correctly interpret the response (by range).
7 8 9 10	QTgt Name P2 P3	Probabilities that the target will correctly interpret the query (by range).  Probability that target's response will get back to host vehicle (by range).

Table 37 shows a sample CID2 file. BLUE1 has a CID2 type device on board and will query a target one time before engaging it. The time delay associated with its CID varies from 1.0 second at 500 m. to 1.2 seconds at 3500 m., and its probabilities of CID (P1 values) are very high. BLUE1 is only able to CID BLUE2 since there is no entry for RED1. BLUE1 is also able to detect BLUE2 when it responds to a query. If a firer from BLUE1 queries a unit from BLUE2, other observers from BLUE1 have a 0.1 probability of detecting that response at 2000 m.

Table 37: Combat Identification File 2 - Sample

```
*** Comment Line(s)
BLUE1
                                          *** Number of CID Attempts
                                          *** CID Time Delay
   1.0 1.0 1.0 1.1 1.1 1.1 1.2
                                          *** P1
   1.0 1.0 1.0 1.0 1.0 1.0 0.85
 --- Probability of CID2 Against These Targets
     BLUE2
        1.0 1.0 1.0 1.0 1.0 1.0 1.0
                                          *** P2
                                          *** P3
        1.0 1.0 1.0 1.0 1.0 1.0 0.85
                                          *** P4
        1.0 1.0 1.0 1.0 1.0 1.0 1.0
     'END'
 --- Probability Detecting These Targets' Responses
     BLUE2 0.2 0.2 0.2 0.1 0.1 0.0 0.0 *** P(detect)
     'END'
*** Comment Line(s)
BLUE2
                                          *** Number of CID Attempts
                                          *** CID Time Delay
   1.0 1.0 1.0 1.1 1.1 1.1 1.2
                                          *** P1
   0.5 0.5 0.3 0.3 0.2 0.1 0.0
 --- Probability of CID2 Against These Targets
     BLUE1
                                           *** P2
        1.0 1.0 1.0 1.0 1.0 1.0 1.0
        1.0 1.0 1.0 1.0 1.0 1.0 0.85
                                           *** P3
                                           *** P4
        1.0 1.0 1.0 1.0 1.0 1.0 1.0
     Probability Detecting These Targets' Responses
      'END'
*** Comment Line(s)
RED1
                                            *** Number of CID Attempts
                                            *** CID Time Delay
   7*0.0
                                            *** P1
   7*0.0
   -- Probability of CID2 Against These Targets
  --- Probability Detecting These Targets' Responses
                                           *** P(detect)
     BLUE1 1.0 1.0 1.0 1.0 1.0 1.0 1.0
                                           *** P(detect)
     BLUE2 0.2 0.2 0.2 0.1 0.1 0.0 0.0
```

The same is true when BLUE2 is the host platform. Its time delay also ranges from 1.0 to 1.2 seconds, but it will try to query a target twice before engaging. Its probabilities of CID (P1 values) are a bit lower than BLUE1's.

RED does not have a CID on board, but is able to detect both BLUE1 and BLUE2's CID responses. These probabilities of detection are entered in the last section in the table. For example, when BLUE1 queries BLUE2, RED1 has a probability of detecting that response of 0.2 at 500 m.

### 2.13 Range-In File

Ranging-in is a process used by gunners to adjust fire on the target. The range-in process lowers accuracy errors for weapon systems with limited fire control, since the gunner must correct for errors associated with target range estimation, system biases, etc. The gunner achieves more accurate fire by adjusting the aimpoint in response to the perceived impact location of the preceding round. If the range-in variable is set to True (T) in the Weapon Description Input File, then this Ranging-In file must be input. Range-in files are named bring? or rring? for Blue and Red systems respectively. The "?" indicates sequential numbers from 1 to the number of weapons using range-in. For example, if the Blue force has 4 weapon systems, 3 of which are playing range-in, the model will look for bring1, bring2, and bring3.

When a firer is ranging-in, the model does not use the accuracy file and vulnerability fire input for calculating whether the target is hit, and for assessing damage. Instead, it uses the Range-In file input to determine how many bursts need to be fired before ranging-in to the target. The model will schedule the firer to fire that many bursts, and use the probability of kill values in the Range-In file to assess the damage on the last range-in round. If the target is not killed, the firer will then continue to engage the target, with the normal accuracy file and vulnerability file input then used as normal.

Table 38 shows the structure for the Range-In file. The Range-In File input variable definitions are listed in Table 39.

Table 38: Range-In Input File

ine 1	'BLUE1	•					<b>.</b>					
2	* SubF					temp	C.S.					
3	x.x	XX	xxx.x		XX				_			
4	*				STATIC					•	10	
5	* Rng	1	2	3	4	5	6	7	8	9		
6	rng1	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x		
7	rng2	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x		
8	rng3	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x		
9	rng4	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x		
10	rng5	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x		
11	*					CIONA			8	9	10	
12	* Rng	1	2	3	4	5	6	7	_	-		
13	rng1	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x		
14	rng2	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x		
15	rng3	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x		
16	rng4	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x		
17	rng5	x.x	x.x	x.x	x.x	x.x	x.x	X.X	x.x	x.x		
18	*			_		NG-S		NARY 7	. 8	9	10	
19	* Rng	1	2	3	4	5	6	•	x.x	x x		
20	rng1	x.x	x.x	x.x		x.x	x.x	x.x		X.X		
21	rng2	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x		
22	rng3	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x	-	
23	rng4	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x		
24	rng5	x.x	x.x	x.x	x.x	x.x	x.x	x.x	x.x			
25	*					<b>-</b>						
26	* PK's		final	. rang	ge-in	round		re.				
27	*	HD			s amet . 1 1 1		-	/L-111	Fb:1	1 M	Œkill P	kill
28	*	Mkil.	1 FX	111	MFkil:	r KKI	11 .	TKILL	1 7 7 7			
29	'RED1'						xx	x.xx	x. x	¥	x.xx	x.xx
30	0	x.x		XX.	x.xx		XX	x.xx	x. x		x.xx	x.xx
31	rng2	x.x		K.XX	x.xx		XX	x.xx	x. x		x.xx	x.xx
32	rng3	x.x		z.xx	x.xx		XX	x.xx	x.x		x.xx	x.xx
33	rng4	x.x	-	L.XX	x.xx		XX	x.xx	x. x		x.xx	x.xx
34	rng5	x.x		C.XX	x.xx		XX	x.xx	x.x		x.xx	x.xx
35	rng6	x.x	x 3	c.xx	x.xx	ж.	A.K		~			-220
36	*	_										
37			Iina]	ran	ge-in :	rounc	•	FE				
38	*	HD			Marile -	11 24		Mkill	Fle i	11	MFkill	Kkil:
39	*	Mki	TT 1	rkill	MFK1	TTV	.111	MATT T	2 7 7			
40	'RED2'						~~	x.xx	x.3	×	x.xx	x.xx
41	0	x.x		c.xx	x.xx		xx	X.XX	x.3		x.xx	x.xx
42	rng2	x.x		K.XX	x.xx		XX	X.XX	x.3		x.xx	x.xx
43	rng3	x.x	_	K.XX	x.xx			x.xx	x.2		x.xx	x.xx
44	rng4	x.x		K.XX	x.xx		XX	x.xx	x.:		x.xx	x.xx
45	rng5	x.x		XX.X	x.xx x.xx		XX	x.xx	x.:		x.xx	x.xx
46	rng6											

Table 39: Range-In File Input Definitions

		Table 39: Kange-in The input Definition					
		Table 39: Range-In File Input Definitions					
Line	Variable	Definition					
1	Weapon Name	Weapon name of system. Must match weapon name used in the Unit Input File.					
3	SubFir	Subsequent firing time (sec) for range-in attempts.					
	Min Range	Minimum range (m) at which ranging-in is needed.					
	Max attempts Maximum number of range-in attempts in an engagement						
Next are stationar	input three sets of ty, stationary-moving	range-in probability tables, for the firer-target combinations of stationary-, and moving-stationary.					
6-10	Range	Stationary Firer - Stationary Target Conditions. Range (m) from firer to target. The first range should be the value of the range increment input in the Game File. The last range should be equal to or greater than the maximum firing range of the weapon.					
	P(rgin)	Probability of ranging-in using one round, two rounds, three rounds, , ten rounds. The probability of ranging-in for the maximum range-in rounds must be equal to 1.0 as for each range they are cumulative probability distributions. During the game, a random number is drawn and the table is accessed to determine the number of range-in round needed. The last range-in round will "hit" the target and the impact is assessed using the Range-In PKH tables (see description of lines 29-35) In reality, the last range-in round will impact within a close enough distance to the target to cause the gunner to decide to start firing for effect. Thus, the last round does not always hit the target, but it might.					
13-17		Stationary Firer - Moving Target Conditions. (as for 6-10)					
20-24		Moving Firer - Stationary Target Conditions. (as for 6-10)					

		Table 39: Range-In File Input Definitions
Line	Variable	Definition
Next, fo	or each target type i as a function of IUA	s input a PKH table to be used for the last range-in round. The PKs are kill type, target exposure, and range.
29	Vehicle Name	Vehicle name of target.
30-35	Range	Range (m) from firer to target (for Range-In PKH files). The first range should be zero. Increments must be as set in the game file. The last range should be equal to or greater than the maximum firing range of the weapon.
	RI-PKH	Range-in PKH values for M-kill, F-kill, MorF-kill, and K-kill. The first group of four are versus a hull defilade target, the second four are versus a fully exposed target. These values will be converted to M-only, F-only, M&F, K-kill, and no-kill for Groundwars' use.

### 2.14 Priority File

Since any unit may fire up to three different weapon types, a method is required to specify the priority of weapon system selection that a unit will use to determine which weapon it will fire at a given target type. A Priority File must be input for each force. The filenames for BLUE and RED are bprio and rprio respectively. Each file contains a decision table or Priority List which specifies the priority for weapon system selection for each weapon/target combination for three different range bands. Note: When same-side firing capability is planned (i.e., an engfile is created listing fratricide possibility), then same-side weapon/target priorities must also be specified in the Priority File.

The general structure of the *Priority File* is shown in Table 40. Table 41 lists the Priority File input variable definitions. Table 42 shows an example Priority File.

Table 40: Priority File

Line							
0	** Comment						
1	* Firer	Tgt	Range				
2	* Unit	Unit	Band	Min	Max	Priority	Washon
3	* Type	Type	Num	Range	Range	PFIGFICY	meapon
4	*						********
5	FirNam	TgtNam	. 1	XXXX	XXXX	1	weapn
6						2	weapn
7						3	weapn
8	*						
9			2	XXXX	XXXX	1	weapn
10						2	weapn
11						3	weapn
12	*						
13			3	XXXX	XXXX	1	weapn
14						2	weapn
15						3	weapn
16		:	:	:	:	:	:

Table 41: Priority File Input Definitions

Line	Variable	Definition					
5+	Firer Name	The firer's unit name					
	Target Name	The target's unit name					
	Range Band Num	Range band number (must be 1, 2, or 3)					
	Min Range	Minimum range (meters) of firing for this firer/target range band					
	Max Range	Maximum range (meters) of firing for this firer/target range band					
	Priority	Priority number (1, 2, or 3) for this firer to fire the specified weapon at this target for this range band					

Weapon name for this firer to use to fire at specified target at this range band at the given priority

Table 42: Example Priority File

Un	rer	Tgt Unit Type	Range Band Num	Min Range	Max Range	Priority	Weapon
BT	ANK	T80	1	0	1400	1 2 3	BWEP1 BWEP2 NULL
			2	1400	3000	1 2 3	BWEP2 NULL NULL
			3	3000	3500	1 2 3	BWEP2 NULL NULL
B7	TANK	ВМР	1	0	1300	1 2 3	BWEP1 BWEP2 NULL
			2	1300	3100	1 2 3	BWEP2 NULL NULL
·			3	3100	3500	1 2 3	BWEP2 NULL NULL

# 3. Computer Hardware and Software Requirements

# 3.1 Groundwars Version 6.52 Beta Release For PC

Included in the standard distribution is the Groundwars executable file GW652.EXE, and sample input and output files. The Groundwars executable file has been compiled with the Microsoft FORTRAN Powerstation Version 1.0 development system. Sample input and output files are in subdirectory SAMPLE.

There are two files that need to be installed on the PC where Groundwars is going to be run: DOSXMSF.EXE and DOSXNT.386. DOSXMSF.EXE is the actual DOS extender that allows the 32-bit Groundwars program to run under MS-DOS. DOXSNT.386 is a DPMI (MS-DOS protected mode interface) device driver that allows Groundwars to run as a 32-bit DOS-extended program under Windows. Both of these files are supplied from Microsoft as part of the licensing agreement with Microsoft FORTRAN, and are included on the Groundwars disk.

DOSXMSF.EXE and DOSXNT.386 need to be installed either in the same directory as Groundwars or in a directory that is contained in the DOS PATH environment variable. In addition, an entry in the SYSTEM.INI file under the [386Enh] section must be made. For example, if the two files are copied to the C:\GWARS directory, then the following entry must be made in SYSTEM.INI:

device=C:\GWARS\dosxnt.386

Earlier versions of Microsoft FORTRAN had some limited support for end-of-file handling using the "CTRL+Z" character. This character, which is number 26 in the ASCII table, is placed at the end of files by some editors and other file-creation utilities. Microsoft FORTRAN no longer treats this character as a special character and gives an error message when attempting to read it into a variable. GWARS input files should not contain this character, which resembles a small right-pointing arrow when displayed by editors capable of displaying all characters in a file.

At least 16 MB of RAM memory are required to run Groundwars.

## 3.2 Groundwars Version 6.52 Beta Release For UNIX

If the UNIX executable version of Groundwars has been obtained, the executable will be named gw652. At least 16 MB of RAM memory are required.

# 4. Sample Input Files

Below is a sample set of unclassified Groundwars input files which correspond to the sample output in the sections following.

### bacc1

'BKE1' 8 ranges	1st Round						h/h		h/lm		h/sm	
*	fix h	oias	var 1	oias	ran	err	ran	err	ran	err	ran	err
* * rg (m)	н	v	н	v	н	v	н	٧	Н	v	H	
500 1000 1500 2000 2500 3000 3500	.025 .030 .060 .080	.040 .045 .020 .050	.000 .000 .000 .000 .000	.000 .000 .000	.752 .643 .734 .725 .716	.752 .643 .734 .725 .716	.674 .565 .456 .347	.674 .565 .456 .347	.687 .576 .465 .344 .233	.798 .687 .576 .465 .344 .233	.687 .576 .465 .344 .233	.687 .576 .465 .344 .233

TARGET WOUTHE TARGET

**	STATIONARY	vs MOVING	TARGET	0 400		
*		fixed		0 deg	tota	al error
*						
*	rg (m)	Н	V		Н	v
*	500	.200	.800	-	.560	.800
	1000	.300	.700		1.30	.700
	1500	.400	.600		1.60	.600
	2000	.500	.500		1.30	.500
	2500	.600	.400		2.40	.300 .200
	3000	.700	.300		2.50 2.50	.200
	3500	.700	.300		2.50	.200
	4000	.700	.300		2.50	
*				30 deg		
	500	.200	.800		.560	.800
	1000	.300	.700		1.20	.700
	1500	.400	.600		1.60	.600
	2000	.500	.500		1.30	.500
	2500	.600	.400		2.40	.300 .200
	3000	.700	.300		2.50 2.50	.200
	3500	.700	.300		2.50	.200
	4000	.700	.300		2.30	
*				60 deg		
	500	.200	.800		.560	.800
	1000	.300	.700		1.20	.700
	1500	.400	.600		1.20	.600 .500
	2000	.500	.500		1.30	.300
	2500	.600	.400		2.40 2.50	.200
	3000	.700	.300 .300		2.50	.200
	3500 4000	.700 .700	.300		2.50	.200
*	4000	. 700				
*				90 deg		222
	500	.200	.800		.560	.800
	1000	.300	.700		1.10	.700 .600
	1500	.400	.600		1.50 1.70	.500
	2000	.500	.500		2.20	.300
	2500	.600	.400		2.50	.200
	3000	.700 .700	.300		2.50	.200
	3500 4000	.700	.300		2.50	.200
*	4000	. 700				
*	MOVING VS	STATIONARY	TARGET			
*		1	fixed bi	as	T(	otal error
*	(m)	н	v		н	v
*	rg (m)					
	500	.000	.000		.974	.989
	1000	.000	.000		.865	.878
	1500	.000	.000		.756	.767 .656
	2000	.000	.000		.647	.545
	2500	.000	.000		.538 .429	.434
	3000	.000	.000		.429	.434
	3500	.000 .000	.000		.429	.434
	4000	.000	.000	•		

#### barmy

Blue Army file Nbump Thump Time to go back Priority of targets 30.0 1 2 60.0 2 tsearch pcomm tcomm if commo Communication: 0.0 0.0 0.0 0 Nflash T-flash R-flash VEH Name Decoys: 0.0 0.0 'NULL' O Artillery: if artillery 0

bpk1 \*\* blvrl.iua 'BKE1' 'RTNK' 0 Generic (Unclassified) PK data 0 1 1 1 0.645 0.774 0.784 0.700 0.742 0.917 0.942 0.730 0.895 0.911 0.907 0.880 0.880 0.934 0.944 0.898 0 1 1 2 0.895 0.911 0.907 0.880 0.880 0.935 0.944 0.898 0 1 1 3 0.414 0.345 0.289 0.001 0.226 0.829 0.928 0.293 1 4 0 1 0.614 0.677 0.720 0.625 0.672 0.777 0.774 0.664 0 1 0.749 0.785 0.812 0.764 0.770 0.810 0.780 0.778 0.749 0.788 0.817 0.764 0.774 0.814 0.781 0.780 0.388 0.348 0.323 0.053 0.283 0.601 0.727 0.304 0.559 0.624 0.685 0.600 0.642 0.713 0.682 0.621 3 2 0.666 0.728 0.768 0.732 0.722 0.747 0.688 0.721 0.666 0.738 0.781 0.733 0.734 0.759 0.690 0.729 3 3 0.349 0.330 0.331 0.113 0.301 0.520 0.625 0.301 0 1 0.529 0.587 0.654 0.580 0.615 0.671 0.639 0.591 4 1 0.626 0.693 0.734 0.715 0.685 0.707 0.645 0.688 0 1 4 2 0.626 0.711 0.757 0.721 0.707 0.727 0.647 0.701 0.330 0.312 0.324 0.145 0.302 0.475 0.579 0.295 0.513 0.563 0.629 0.562 0.592 0.643 0.617 0.570 5 1 0.605 0.671 0.711 0.704 0.660 0.682 0.623 0.668 5 2 0.605 0.694 0.742 0.715 0.691 0.708 0.625 0.686 0.319 0.298 0.313 0.160 0.295 0.447 0.556 0.288 0.504 0.547 0.609 0.547 0.574 0.624 0.604 0.555 0.593 0.657 0.696 0.697 0.644 0.666 0.610 0.655 6 3 0.593 0.684 0.734 0.714 0.682 0.696 0.612 0.677 6 2 6 4 0.313 0.289 0.303 0.165 0.288 0.430 0.542 0.281 7 1 0.498 0.537 0.593 0.535 0.560 0.611 0.596 0.544 7 2 0.585 0.647 0.687 0.693 0.634 0.655 0.602 0.647 7 3 0.585 0.678 0.729 0.714 0.678 0.688 0.605 0.672 0.309 0.282 0.294 0.167 0.280 0.418 0.534 0.276 7 4 0 1 0.494 0.529 0.581 0.525 0.549 0.602 0.591 0.535 8 1 0 1 0.580 0.641 0.681 0.691 0.628 0.648 0.597 0.642 8 2 0.581 0.673 0.727 0.715 0.676 0.682 0.599 0.669 8 3 0.306 0.278 0.287 0.167 0.274 0.410 0.529 0.272 8 4 1 0.492 0.524 0.572 0.517 0.541 0.596 0.587 0.529 9 1 0 1 0.577 0.636 0.677 0.690 0.624 0.642 0.594 0.638 9 2 0.577 0.670 0.725 0.717 0.674 0.678 0.596 0.667 0 1 9 3 0.304 0.275 0.282 0.167 0.270 0.404 0.525 0.269 0 1 9 4 0.490 0.520 0.565 0.510 0.534 0.591 0.585 0.524 0 1 10 1 0.574 0.633 0.674 0.689 0.621 0.638 0.591 0.636 0 1 10 2 0.575 0.667 0.724 0.718 0.674 0.675 0.593 0.666 0 1 10 4 0.303 0.272 0.278 0.166 0.266 0.399 0.522 0.267 0 1 10 3

```
0 1 11 1 0.481 0.502 0.526 0.471 0.498 0.569 0.574 0.498
          0.564 0.618 0.664 0.690 0.611 0.621 0.580 0.626
 0 1 11 2
          0.564 0.657 0.724 0.730 0.675 0.662 0.582 0.662
 0 1 11 3
          0.298 0.261 0.255 0.158 0.245 0.379 0.511 0.253
 0 1 11 4
          0.841 0.910 0.900 0.790 0.835 0.948 0.907 0.863
     1 1
          0.847 0.906 0.939 0.862 0.855 0.837 0.547 0.885
          0.912 0.948 0.945 0.879 0.907 0.966 0.915 0.923
     1 3
          0.065 0.434 0.595 0.087 0.024 0.134 0.144 0.273
    1 4
 0 2
          0.740 0.787 0.791 0.735 0.765 0.838 0.855 0.766
     2 1
 0 2
          0.771 0.794 0.816 0.789 0.788 0.737 0.661 0.790
 0 2
      2 2
          0.820 0.845 0.852 0.820 0.836 0.866 0.863 0.835
      2 3
          0.183 0.313 0.389 0.173 0.142 0.243 0.326 0.257
      2 4
 0 2
          0.634 0.700 0.728 0.691 0.708 0.747 0.734 0.689
      3 1
      3 2 0.652 0.679 0.707 0.703 0.708 0.635 0.586 0.684
     3 3 0.700 0.762 0.788 0.767 0.771 0.778 0.741 0.754
 0 2 3 4 0.195 0.250 0.303 0.188 0.194 0.240 0.321 0.233
     4 1 0.574 0.642 0.688 0.663 0.671 0.684 0.663 0.642
 0 2
          0.584 0.598 0.633 0.640 0.645 0.561 0.532 0.613
 0 2
     4 2
           0.632 0.705 0.749 0.737 0.731 0.718 0.670 0.704
      4 3
          0.188 0.212 0.258 0.182 0.202 0.221 0.301 0.212
 0 2
      4 4
          0.541 0.601 0.658 0.645 0.644 0.640 0.624 0.611
      5 1
 0 2
          0.548 0.544 0.582 0.597 0.596 0.510 0.502 0.567
      5 2
 0 2
 0 2 5 3 0.596 0.664 0.721 0.720 0.703 0.676 0.631 0.673
 0 2 5 4 0.183 0.189 0.230 0.172 0.197 0.204 0.288 0.196
          0.522 0.573 0.636 0.633 0.623 0.610 0.602 0.590
 0 2 6 1
          0.527 0.508 0.546 0.568 0.560 0.477 0.484 0.536
      6 2
 0 2
          0.575 0.636 0.701 0.710 0.683 0.647 0.608 0.652
 0 2
      6 3
          0.179 0.174 0.210 0.163 0.189 0.191 0.280 0.184
 0 2
      6 4
          0.511 0.554 0.619 0.624 0.607 0.589 0.588 0.575
      7 1
 0 2
     7 2 0.514 0.484 0.520 0.548 0.534 0.454 0.474 0.516
 0 2 7 3 0.562 0.616 0.685 0.703 0.668 0.626 0.595 0.638
 0 2 7 4 0.176 0.165 0.197 0.156 0.182 0.182 0.274 0.176
 0 2 8 1 0.503 0.540 0.606 0.617 0.594 0.575 0.579 0.565
 0 2 8 2 0.506 0.467 0.502 0.535 0.515 0.438 0.466 0.501
           0.553 0.602 0.674 0.699 0.657 0.612 0.585 0.628
 0 2
      8 3
           0.174 0.158 0.187 0.150 0.176 0.176 0.271 0.170
 0 2
      8 4
           0.498 0.530 0.597 0.611 0.585 0.564 0.572 0.557
 0291
           0.500 0.455 0.489 0.525 0.501 0.427 0.461 0.491
 0292
           0.547 0.592 0.666 0.696 0.648 0.601 0.579 0.621
 0293
 0 2 9 4 0.173 0.153 0.180 0.146 0.171 0.172 0.268 0.166
 0 2 10 1 0.494 0.523 0.589 0.607 0.577 0.556 0.568 0.551
           0.496 0.447 0.480 0.518 0.491 0.419 0.458 0.483
 0 2 10 2
           0.543 0.584 0.659 0.694 0.642 0.594 0.575 0.615
 0 2 10 3
           0.172 0.150 0.175 0.143 0.168 0.169 0.267 0.163
  0 2 10 4
           0.478 0.489 0.551 0.584 0.540 0.519 0.548 0.522
  0 2 11 1
           0.478 0.407 0.435 0.489 0.443 0.381 0.442 0.449
  0 2 11 2
           0.525 0.549 0.628 0.687 0.611 0.557 0.555 0.591
 0 2 11 3
 0 2 11 4 0.168 0.135 0.151 0.127 0.149 0.153 0.259 0.148
500 1 1 1 0.640 0.773 0.783 0.700 0.742 0.917 0.942 0.728
      1 2 0.894 0.908 0.907 0.880 0.880 0.934 0.944 0.897
      1 3 0.894 0.908 0.907 0.880 0.880 0.935 0.944 0.898
500 1
           0.394 0.340 0.282 0.001 0.226 0.829 0.928 0.286
       1 4
500 1
           0.604 0.676 0.718 0.625 0.672 0.777 0.774 0.660
500 1
       2 1
           0.747 0.783 0.812 0.764 0.770 0.810 0.780 0.777
500 1
       2 2
           0.747 0.786 0.816 0.764 0.774 0.814 0.781 0.779
500 1
       2 3
           0.349 0.345 0.320 0.053 0.283 0.601 0.727 0.292
       2 4
500 1
           0.548 0.622 0.683 0.600 0.642 0.713 0.682 0.617
500 1
       3 1
           0.664 0.725 0.767 0.732 0.722 0.747 0.688 0.720
500 1
       3 3 0.664 0.736 0.780 0.733 0.734 0.759 0.690 0.727
500 1
500 1 3 4 0.310 0.328 0.328 0.113 0.301 0.520 0.625 0.289
500 1 4 1 0.519 0.585 0.651 0.580 0.615 0.671 0.639 0.587
```

```
4 2 0.624 0.690 0.733 0.715 0.685 0.707 0.645 0.687
           0.624 0.708 0.755 0.721 0.707 0.726 0.647 0.699
500 1
      4 3
           0.291 0.310 0.322 0.145 0.302 0.475 0.579 0.283
      4 4
500 1
           0.503 0.561 0.625 0.562 0.592 0.642 0.617 0.566
      5 1
500 1
           0.603 0.668 0.710 0.704 0.660 0.682 0.623 0.666
500 1
       5 2
           0.603 0.691 0.740 0.715 0.691 0.707 0.625 0.684
500 1
       5 3
           0.281 0.297 0.311 0.160 0.295 0.447 0.556 0.276
      5 4
500 1
           0.494 0.545 0.605 0.547 0.574 0.624 0.604 0.551
500 1
       6 2 0.591 0.654 0.695 0.697 0.644 0.666 0.610 0.654
       6 1
500 1
500 1 6 3 0.591 0.681 0.732 0.714 0.682 0.695 0.612 0.675
           0.275 0.288 0.301 0.165 0.288 0.430 0.542 0.270
      6 4
500 1
           0.488 0.534 0.589 0.535 0.560 0.611 0.596 0.539
500 1
       7 1
           0.584 0.644 0.685 0.693 0.634 0.655 0.602 0.646
500 1
       7 2
           0.584 0.674 0.727 0.714 0.677 0.687 0.604 0.670
       7 3
           0.271 0.281 0.293 0.167 0.280 0.418 0.534 0.265
500 1
500 1
      7 4
           0.484 0.527 0.577 0.525 0.549 0.602 0.591 0.531
      8 1
500 1
500 1 8 2 0.579 0.638 0.679 0.691 0.628 0.648 0.597 0.640
           0.579 0.670 0.724 0.715 0.675 0.682 0.599 0.667
500 1 8 3
           0.269 0.277 0.286 0.167 0.274 0.410 0.529 0.261
500 1 8 4
           0.482 0.521 0.568 0.516 0.540 0.595 0.587 0.525
       9 1
500 1
            0.575 0.634 0.675 0.690 0.624 0.642 0.594 0.637
500 1
       9 2
           0.576 0.667 0.723 0.717 0.674 0.678 0.596 0.665
500 1
       9 3
           0.267 0.273 0.281 0.167 0.270 0.404 0.525 0.258
       9 4
           0.480 0.517 0.561 0.510 0.533 0.591 0.585 0.520
500 1
500 1 10 2 0.573 0.630 0.672 0.689 0.621 0.638 0.591 0.634
500 1 10 1
500 1 10 3 0.573 0.664 0.722 0.718 0.673 0.675 0.593 0.664
500 1 10 4 0.266 0.271 0.276 0.166 0.266 0.399 0.522 0.256
           0.472 0.499 0.522 0.471 0.498 0.568 0.574 0.494
500 1 11 1
            0.562 0.615 0.662 0.690 0.611 0.621 0.580 0.625
500 1 11 2
            0.562 0.653 0.721 0.730 0.674 0.662 0.582 0.660
500 1 11 3
           0.261 0.260 0.254 0.158 0.245 0.379 0.511 0.243
500 1 11 4
      1 1 0.836 0.906 0.899 0.790 0.834 0.947 0.898 0.860
           0.846 0.904 0.938 0.862 0.854 0.836 0.526 0.884
500 2
500 2 1 2
           0.908 0.944 0.944 0.879 0.906 0.965 0.907 0.921
500 2 1 3
           0.061 0.429 0.591 0.087 0.024 0.134 0.144 0.270
500 2 1 4
           0.731 0.784 0.788 0.735 0.764 0.837 0.851 0.762
500 2
       2 1
            0.769 0.792 0.814 0.787 0.787 0.734 0.650 0.789
500 2
       2 2
           0.816 0.843 0.850 0.819 0.836 0.864 0.859 0.833
500 2
       2 3
           0.162 0.307 0.384 0.171 0.142 0.242 0.325 0.248
500 2
       2 4
           0.626 0.697 0.724 0.690 0.707 0.745 0.731 0.685
500 2
       3 1
           0.650 0.678 0.704 0.701 0.707 0.633 0.579 0.682
       3 2
500 2
           0.697 0.760 0.786 0.766 0.771 0.777 0.739 0.752
       3 3
500 2
           0.172 0.246 0.300 0.186 0.193 0.239 0.320 0.225
500 2
       3 4
            0.566 0.639 0.684 0.662 0.670 0.683 0.660 0.638
500 2
       4 1
            0.582 0.597 0.631 0.638 0.644 0.559 0.527 0.611
500 2
       4 2
            0.629 0.702 0.746 0.736 0.730 0.717 0.667 0.702
       4 3
500 2
            0.166 0.210 0.256 0.180 0.202 0.220 0.300 0.204
500 2
       4 4
            0.534 0.598 0.655 0.644 0.643 0.639 0.622 0.607
       5 1
500 2
            0.546 0.542 0.580 0.596 0.595 0.509 0.497 0.565
       5 2
500 2
           0.593 0.661 0.718 0.718 0.702 0.674 0.629 0.670
500 2
       5 3
           0.161 0.187 0.228 0.170 0.196 0.203 0.287 0.188
       5 4
500 2
       6 1 0.515 0.570 0.632 0.631 0.622 0.609 0.600 0.586
500 2
       6 2 0.525 0.507 0.544 0.566 0.559 0.475 0.480 0.535
 500 2
            0.572 0.633 0.697 0.708 0.682 0.645 0.607 0.650
       6 3
 500 2
            0.157 0.172 0.208 0.161 0.188 0.191 0.279 0.177
 500 2
        6 4
            0.504 0.551 0.615 0.622 0.605 0.588 0.586 0.572
        7 1
            0.513 0.483 0.519 0.547 0.533 0.453 0.469 0.514
 500 2
 500 2
        7 2
            0.559 0.613 0.682 0.702 0.667 0.625 0.593 0.635
        7 3
            0.155 0.163 0.195 0.154 0.181 0.182 0.274 0.169
 500 2
        7 4
 500 2
            0.496 0.537 0.603 0.615 0.593 0.573 0.577 0.561
        8 1
            0.504 0.466 0.501 0.533 0.515 0.437 0.462 0.500
        8 2
 500 2
```

```
500 2 8 3 0.551 0.600 0.671 0.698 0.656 0.611 0.584 0.626
            0.153 0.156 0.186 0.149 0.175 0.176 0.271 0.164
       8 4
 500 2
            0.491 0.528 0.593 0.610 0.583 0.563 0.571 0.553
 500 2 9 1
            0.499 0.454 0.488 0.523 0.501 0.426 0.457 0.490
 500 2 9 2
500 2 9 3 0.545 0.589 0.662 0.695 0.647 0.600 0.577 0.618
            0.152 0.152 0.179 0.145 0.171 0.171 0.268 0.160
500 2 9 4
            0.487 0.520 0.585 0.605 0.576 0.555 0.566 0.547
 500 2 10 1
            0.494 0.446 0.478 0.516 0.490 0.418 0.454 0.482
500 2 10 2
            0.541 0.582 0.656 0.693 0.641 0.592 0.573 0.613
500 2 10 3
            0.152 0.148 0.174 0.142 0.167 0.168 0.266 0.156
 500 2 10 4
            0.471 0.487 0.547 0.582 0.539 0.518 0.547 0.519
 500 2 11 1
            0.476 0.406 0.434 0.487 0.443 0.380 0.438 0.448
500 2 11 2
            0.522 0.547 0.624 0.685 0.610 0.556 0.553 0.588
500 2 11 3
            0.148 0.133 0.150 0.126 0.149 0.153 0.259 0.142
 500 2 11 4
1000 1 1 1 0.631 0.771 0.783 0.700 0.742 0.917 0.942 0.725
1000 1 1 2 0.891 0.908 0.907 0.880 0.880 0.934 0.944 0.897
            0.891 0.908 0.907 0.880 0.880 0.935 0.944 0.897
1000 1 1 3
            0.356 0.332 0.282 0.001 0.226 0.829 0.928 0.274
1000 1
        1 4
            0.590 0.674 0.718 0.624 0.672 0.777 0.774 0.656
1000 1
        2 1
       2 2 0.743 0.783 0.812 0.762 0.770 0.810 0.780 0.775
1000 1
1000 1 2 3 0.743 0.785 0.816 0.763 0.774 0.814 0.781 0.777
1000 1 2 4 0.295 0.339 0.320 0.053 0.283 0.601 0.727 0.276
1000 1 3 1 0.535 0.619 0.682 0.597 0.642 0.713 0.682 0.612
1000 1 3 2 0.660 0.723 0.767 0.727 0.722 0.747 0.688 0.718
            0.661 0.733 0.780 0.729 0.734 0.758 0.690 0.725
       3 3
1000 1
            0.256 0.324 0.328 0.113 0.301 0.520 0.625 0.274
1000 1
        3 4
            0.506 0.581 0.651 0.577 0.615 0.671 0.639 0.582
1000 1
        4 1
            0.621 0.687 0.733 0.709 0.685 0.707 0.645 0.684
1000 1
       4 2
       4 3 0.621 0.704 0.755 0.714 0.707 0.726 0.647 0.697
1000 1
            0.238 0.307 0.322 0.145 0.302 0.475 0.579 0.268
1000 1
       5 1 0.490 0.556 0.625 0.559 0.592 0.642 0.617 0.561
1000 1
            0.600 0.664 0.710 0.697 0.660 0.682 0.623 0.664
1000 1 5 2
             0.600 0.687 0.740 0.708 0.690 0.707 0.625 0.681
1000 1
        5 3
            0.229 0.294 0.311 0.160 0.295 0.447 0.556 0.262
1000 1
        5 4
            0.481 0.540 0.604 0.544 0.573 0.623 0.604 0.546
1000 1
        6 1
        6 2 0.588 0.650 0.695 0.690 0.644 0.666 0.610 0.651
1000 1
        6 3 0.588 0.677 0.731 0.706 0.682 0.695 0.612 0.672
1000 1
            0.224 0.285 0.301 0.165 0.288 0.430 0.542 0.256
1000 1
       6 4
            0.476 0.530 0.589 0.531 0.559 0.610 0.596 0.534
1000 1 7 1
            0.581 0.641 0.685 0.686 0.634 0.655 0.602 0.643
1000 1
        7 2
             0.581 0.670 0.727 0.707 0.677 0.687 0.604 0.667
1000 1
        7 3
             0.221 0.278 0.293 0.167 0.280 0.418 0.534 0.251
        7 4
1000 1
             0.472 0.522 0.577 0.521 0.548 0.601 0.591 0.526
1000 1
        8 1
            0.576 0.634 0.679 0.684 0.628 0.648 0.597 0.638
1000 1
        8 2
        8 3 0.576 0.665 0.724 0.708 0.674 0.681 0.599 0.664
1000 1
        8 4 0.218 0.274 0.286 0.167 0.274 0.410 0.529 0.247
1000 1
        9 1 0.469 0.517 0.567 0.513 0.539 0.595 0.587 0.519
1000 1
1000 1 9 2 0.572 0.629 0.675 0.683 0.624 0.642 0.594 0.634
1000 1 9 3 0.572 0.662 0.722 0.709 0.673 0.677 0.596 0.662
             0.217 0.271 0.281 0.167 0.270 0.404 0.525 0.244
1000 1 9 4
             0.467 0.513 0.560 0.506 0.533 0.590 0.585 0.515
1000 1 10 1
             0.570 0.626 0.672 0.682 0.621 0.638 0.591 0.632
 1000 1 10 2
1000 1 10 3 0.570 0.659 0.721 0.711 0.672 0.674 0.593 0.661
1000 1 10 4 0.216 0.268 0.276 0.166 0.266 0.399 0.522 0.242
             0.459 0.495 0.521 0.467 0.497 0.568 0.573 0.489
1000 1 11 1
             0.559 0.611 0.662 0.684 0.611 0.621 0.580 0.622
 1000 1 11 2
             0.559 0.648 0.720 0.723 0.673 0.661 0.582 0.657
 1000 1 11 3
             0.211 0.257 0.254 0.158 0.245 0.379 0.511 0.229
1000 1 11 4
             0.830 0.899 0.899 0.790 0.833 0.945 0.890 0.857
 1000 2
        1 1
             0.845 0.901 0.938 0.862 0.854 0.831 0.509 0.883
 1000 2
        1 2
1000 2 1 3 0.904 0.940 0.944 0.879 0.906 0.964 0.899 0.919
```

```
0.057 0.410 0.591 0.087 0.024 0.134 0.144 0.265
1000 2 1 4
            0.721 0.779 0.788 0.734 0.763 0.835 0.846 0.758
1000 2 2 1
1000 2 2 2 0.766 0.790 0.814 0.786 0.787 0.730 0.638 0.787
1000 2 2 3 0.811 0.840 0.849 0.818 0.836 0.863 0.855 0.831
            0.137 0.297 0.384 0.171 0.142 0.240 0.325 0.239
1000 2 2 4
            0.617 0.693 0.724 0.689 0.706 0.743 0.728 0.681
        3 1
1000 2
            0.647 0.676 0.704 0.699 0.707 0.630 0.570 0.681
        3 2
1000 2
            0.693 0.757 0.785 0.764 0.771 0.775 0.736 0.749
1000 2
        3 3
            0.144 0.239 0.299 0.185 0.193 0.237 0.320 0.215
        3 4
1000 2
            0.557 0.635 0.683 0.660 0.670 0.681 0.658 0.634
        4 1
1000 2
            0.580 0.595 0.631 0.636 0.644 0.557 0.519 0.610
       4 2
1000 2
            0.626 0.699 0.745 0.733 0.730 0.715 0.665 0.699
1000 2
       4 3
            0.138 0.204 0.255 0.179 0.202 0.218 0.300 0.195
       4 4
1000 2
            0.525 0.594 0.654 0.641 0.642 0.637 0.620 0.603
1000 2
        5 1
            0.544 0.540 0.580 0.593 0.595 0.506 0.490 0.564
1000 2
        5 3 0.590 0.658 0.717 0.715 0.702 0.673 0.627 0.668
        5 2
1000 2
        5 4 0.134 0.183 0.227 0.169 0.196 0.201 0.287 0.180
1000 2
        6 1 0.507 0.566 0.631 0.629 0.621 0.607 0.598 0.582
1000 2
        6 2 0.523 0.505 0.544 0.564 0.559 0.473 0.473 0.533
1000 2
       6 3 0.569 0.630 0.696 0.705 0.681 0.644 0.605 0.647
1000 2
       6 4 0.131 0.169 0.208 0.161 0.188 0.188 0.279 0.169
1000 2
        7 1 0.496 0.547 0.614 0.620 0.604 0.586 0.584 0.568
1000 2
            0.511 0.481 0.519 0.544 0.533 0.451 0.463 0.513
1000 2
        7 2
             0.556 0.610 0.681 0.698 0.666 0.623 0.591 0.633
1000 2
        7 3
            0.129 0.159 0.195 0.154 0.181 0.180 0.274 0.161
1000 2
        7 4
        8 1 0.488 0.534 0.601 0.613 0.592 0.571 0.575 0.557
1000 2
        8 2 0.502 0.464 0.501 0.530 0.514 0.435 0.456 0.498
1000 2
        8 3 0.548 0.596 0.669 0.694 0.655 0.609 0.582 0.623
1000 2
            0.128 0.153 0.185 0.148 0.175 0.174 0.270 0.156
       8 4
1000 2
             0.483 0.524 0.591 0.607 0.582 0.561 0.569 0.549
       9 1
1000 2
             0.496 0.452 0.488 0.521 0.501 0.424 0.451 0.488
1000 2
        9 2
            0.542 0.586 0.661 0.691 0.646 0.598 0.576 0.616
1000 2
        9 3
            0.127 0.149 0.178 0.144 0.171 0.169 0.268 0.152
1000 2 9 4
1000 2 10 1 0.479 0.517 0.584 0.603 0.575 0.553 0.564 0.543
1000 2 10 2 0.492 0.444 0.478 0.514 0.490 0.416 0.447 0.481
            0.538 0.579 0.654 0.689 0.640 0.591 0.571 0.610
1000 2 10 3
             0.126 0.145 0.173 0.141 0.167 0.166 0.266 0.149
1000 2 10 4
             0.463 0.483 0.545 0.579 0.537 0.516 0.545 0.515
1000 2 11 1
            0.474 0.405 0.434 0.485 0.443 0.379 0.432 0.447
1000 2 11 2
            0.520 0.544 0.623 0.681 0.608 0.554 0.552 0.586
1000 2 11 3
            0.123 0.131 0.149 0.126 0.149 0.151 0.258 0.134
1000 2 11 4
            0.621 0.763 0.779 0.700 0.742 0.917 0.942 0.719
1500 1 1 1
1500 1 1 2 0.884 0.906 0.907 0.880 0.880 0.934 0.944 0.894
1500 1 1 3 0.884 0.906 0.907 0.880 0.880 0.935 0.944 0.894
       1 4 0.334 0.313 0.266 0.001 0.226 0.829 0.928 0.260
1500 1
            0.577 0.663 0.716 0.624 0.672 0.776 0.774 0.650
1500 1
        2 1
             0.734 0.778 0.812 0.762 0.770 0.810 0.780 0.772
        2 2
1500 1
            0.734 0.781 0.816 0.763 0.774 0.814 0.781 0.774
        2 3
1500 1
        2 4 0.259 0.325 0.313 0.053 0.283 0.601 0.727 0.261
 1500 1
        3 1 0.522 0.609 0.680 0.597 0.642 0.713 0.682 0.606
1500 1
        3 2 0.653 0.719 0.767 0.727 0.722 0.747 0.688 0.715
 1500 1
        3 3 0.653 0.729 0.779 0.729 0.734 0.758 0.690 0.722
 1500 1
             0.218 0.314 0.324 0.113 0.301 0.520 0.625 0.260
        3 4
 1500 1
             0.493 0.571 0.648 0.577 0.614 0.670 0.639 0.576
 1500 1
         4 1
             0.613 0.683 0.733 0.709 0.685 0.707 0.645 0.682
         4 2
 1500 1
             0.614 0.701 0.755 0.714 0.706 0.726 0.647 0.694
         4 3
 1500 1
              0.200 0.298 0.318 0.145 0.302 0.475 0.579 0.255
         4 4
 1500 1
              0.478 0.547 0.622 0.558 0.591 0.642 0.617 0.555
 1500 1
         5 1
             0.593 0.661 0.710 0.697 0.659 0.682 0.623 0.661
         5 2
 1500 1
        5 3 0.593 0.684 0.740 0.708 0.689 0.707 0.625 0.678
 1500 1
 1500 1 5 4 0.191 0.286 0.308 0.160 0.295 0.447 0.556 0.249
```

```
0.469 0.531 0.602 0.543 0.573 0.623 0.604 0.540
  1500 1 6 1
         6 2 0.581 0.647 0.695 0.690 0.643 0.666 0.610 0.648
  1500 1
         6 3 0.581 0.673 0.731 0.706 0.680 0.694 0.612 0.669
  1500 1
         6 4 0.186 0.277 0.298 0.165 0.288 0.430 0.542 0.243
  1500 1
  1500 1 7 1 0.463 0.521 0.586 0.531 0.559 0.610 0.596 0.528
  1500 1 7 2 0.574 0.637 0.685 0.686 0.633 0.655 0.602 0.640
  1500 1 7 3 0.574 0.666 0.726 0.706 0.675 0.686 0.604 0.664
  1500 1 7 4 0.183 0.271 0.290 0.167 0.280 0.418 0.534 0.239
              0.460 0.513 0.574 0.521 0.547 0.601 0.591 0.520
  1500 1 8 1
              0.569 0.631 0.679 0.684 0.626 0.648 0.597 0.635
  1500 1
          8 2
          8 3 0.569 0.662 0.723 0.708 0.672 0.681 0.599 0.661
  1500 1
          8 4 0.181 0.267 0.284 0.167 0.274 0.410 0.529 0.235
  1500 1
  1500 1 9 1 0.457 0.508 0.564 0.512 0.539 0.594 0.587 0.514
  1500 1 9 2 0.566 0.626 0.675 0.683 0.622 0.642 0.594 0.631
  1500 1 9 3 0.566 0.658 0.722 0.709 0.671 0.677 0.596 0.659
  1500 1 9 4 0.180 0.264 0.278 0.167 0.270 0.404 0.525 0.232
 1500 1 10 1 0.455 0.504 0.557 0.505 0.532 0.590 0.585 0.509 1500 1 10 2 0.563 0.623 0.672 0.682 0.619 0.638 0.591 0.629
  1500 1 10 3 0.563 0.656 0.721 0.711 0.670 0.674 0.593 0.658
              0.179 0.262 0.274 0.166 0.266 0.399 0.522 0.230
  1500 1 10 4
  1500 1 11 1 0.447 0.486 0.518 0.467 0.496 0.567 0.573 0.483
  1500 1 11 2 0.553 0.608 0.662 0.684 0.609 0.621 0.580 0.620
  1500 1 11 3 0.553 0.645 0.719 0.722 0.670 0.661 0.582 0.654
1500 1 11 4 0.174 0.251 0.252 0.158 0.245 0.379 0.511 0.217
  1500 2 1 1 0.819 0.883 0.897 0.790 0.833 0.941 0.884 0.851
              0.840 0.887 0.937 0.862 0.854 0.822 0.503 0.878
  1500 2 1 2
          1 3 0.897 0.925 0.944 0.879 0.906 0.961 0.893 0.914
  1500 2
              0.049 0.395 0.583 0.087 0.024 0.134 0.144 0.258
          1 4
  1500 2
          2 1 0.710 0.769 0.785 0.734 0.763 0.832 0.843 0.752
  1500 2
  1500 2 2 2 0.761 0.783 0.812 0.786 0.786 0.724 0.632 0.783
  1500 2 2 3 0.803 0.832 0.848 0.818 0.835 0.861 0.851 0.827
          2 4 0.115 0.285 0.372 0.171 0.140 0.239 0.324 0.228
  1500 2
          3 1 0.606 0.685 0.720 0.688 0.706 0.741 0.726 0.676
  1500 2
          3 2 0.642 0.671 0.703 0.698 0.706 0.625 0.564 0.678
  1500 2
               0.687 0.751 0.783 0.764 0.770 0.773 0.734 0.746
   1500 2
           3 3
          3 4 0.120 0.231 0.291 0.185 0.192 0.235 0.319 0.205
   1500 2
          4 1 0.548 0.627 0.680 0.659 0.669 0.679 0.656 0.629
   1500 2
   1500 2 4 2 0.575 0.591 0.629 0.636 0.643 0.553 0.514 0.607
  1500 2 4 3 0.621 0.694 0.743 0.732 0.729 0.713 0.663 0.696
  1500 2 4 4 0.116 0.198 0.248 0.179 0.200 0.216 0.300 0.186
   1500 2 5 1 0.517 0.588 0.650 0.641 0.641 0.635 0.618 0.598
               0.540 0.538 0.578 0.593 0.594 0.503 0.486 0.562
   1500 2 5 2
               0.585 0.654 0.714 0.714 0.700 0.671 0.625 0.665
   1500 2
          5 3
               0.112 0.177 0.221 0.169 0.195 0.199 0.287 0.171
           5 4
   1500 2
               0.499 0.560 0.627 0.628 0.620 0.605 0.596 0.578
   1500 2
           6 1
           6 2 0.520 0.502 0.542 0.564 0.558 0.470 0.469 0.531
   1500 2
           6 3 0.564 0.626 0.693 0.704 0.680 0.642 0.603 0.644
   1500 2
           6 4 0.110 0.163 0.203 0.160 0.187 0.187 0.279 0.161
   1500 2
           7 1 0.488 0.541 0.610 0.619 0.603 0.584 0.582 0.563
   1500 2
          7 2 0.507 0.479 0.517 0.544 0.532 0.448 0.459 0.511
   1500 2
          7 3 0.552 0.606 0.677 0.697 0.664 0.621 0.589 0.630
   1500 2
               0.108 0.155 0.190 0.154 0.180 0.178 0.273 0.153
   1500 2
           7 4
               0.480 0.528 0.597 0.611 0.591 0.569 0.573 0.552
   1500 2
           8 1
               0.499 0.462 0.499 0.530 0.513 0.432 0.452 0.496
   1500 2
           8 2
           8 3 0.543 0.593 0.666 0.693 0.653 0.607 0.580 0.620
   1500 2
               0.107 0.149 0.181 0.148 0.174 0.172 0.270 0.148
   1500 2
           8 4
               0.475 0.518 0.587 0.606 0.581 0.559 0.567 0.545
   1500 2
           9 2 0.493 0.450 0.486 0.521 0.499 0.421 0.447 0.486
   1500 2
           9 3 0.538 0.583 0.657 0.690 0.644 0.597 0.574 0.612
   1500 2
   1500 2 9 4 0.106 0.144 0.174 0.144 0.170 0.168 0.267 0.144
   1500 2 10 1 0.472 0.511 0.579 0.602 0.574 0.551 0.563 0.539
```

```
1500 2 10 2 0.489 0.442 0.477 0.514 0.489 0.413 0.444 0.479
1500 2 10 3 0.533 0.575 0.651 0.688 0.638 0.589 0.570 0.607
1500 2 10 4 0.106 0.141 0.169 0.141 0.166 0.164 0.266 0.141
            0.456 0.478 0.540 0.578 0.536 0.514 0.543 0.510
1500 2 11 1
            0.471 0.403 0.432 0.485 0.442 0.376 0.428 0.445
1500 2 11 2
            0.515 0.541 0.618 0.680 0.606 0.553 0.550 0.582
1500 2 11 3
            0.103 0.127 0.146 0.126 0.148 0.150 0.258 0.127
1500 2 11 4
            0.613 0.760 0.779 0.700 0.742 0.917 0.942 0.717
       1 1
            0.882 0.891 0.907 0.879 0.880 0.934 0.944 0.891
2000 1
       1 2
            0.882 0.891 0.907 0.879 0.880 0.935 0.944 0.891
2000 1
       1 3
2000 1
            0.303 0.310 0.266 0.001 0.226 0.829 0.928 0.251
       1 4
            0.567 0.656 0.716 0.621 0.672 0.776 0.774 0.645
2000 1
2000 1
       2 1
            0.732 0.772 0.812 0.759 0.770 0.810 0.780 0.770
        2 2
2000 1
             0.732 0.774 0.816 0.759 0.774 0.813 0.781 0.772
2000 1
        2 3
            0.222 0.323 0.313 0.053 0.283 0.601 0.727 0.251
2000 1
        2 4
            0.512 0.601 0.679 0.592 0.642 0.713 0.682 0.601
2000 1
        3 2 0.651 0.715 0.767 0.719 0.722 0.746 0.688 0.712
        3 1
2000 1
        3 3 0.651 0.725 0.779 0.721 0.733 0.757 0.690 0.719
2000 1
        3 4 0.181 0.311 0.324 0.113 0.301 0.520 0.625 0.250
2000 1
        4 1 0.484 0.564 0.646 0.570 0.614 0.670 0.639 0.570
2000 1
            0.612 0.680 0.733 0.699 0.685 0.706 0.645 0.679
2000 1
        4 2
             0.612 0.697 0.754 0.704 0.706 0.725 0.647 0.691
       4 3
2000 1
             0.164 0.296 0.318 0.145 0.302 0.475 0.579 0.245
2000 1
        4 4
             0.469 0.540 0.620 0.551 0.591 0.641 0.617 0.549
2000 1
        5 1
             0.591 0.658 0.710 0.686 0.659 0.681 0.623 0.658
        5 2
2000 1
            0.591 0.680 0.739 0.697 0.689 0.705 0.625 0.675
        5 3
             0.155 0.284 0.308 0.160 0.295 0.447 0.556 0.239
2000 1
2000 1
        5 4
            0.460 0.524 0.600 0.536 0.572 0.622 0.604 0.534
        6 1
2000 1
            0.580 0.644 0.695 0.679 0.643 0.665 0.610 0.645
2000 1
        6 2
             0.580 0.670 0.730 0.695 0.679 0.693 0.612 0.666
        6 3
2000 1
             0.150 0.276 0.298 0.165 0.288 0.430 0.542 0.233
        6 4
2000 1
             0.454 0.514 0.584 0.523 0.558 0.610 0.596 0.523
2000 1
        7 1
             0.572 0.635 0.685 0.675 0.633 0.654 0.602 0.637
2000 1
        7 2
            0.572 0.663 0.725 0.695 0.674 0.685 0.604 0.661
        7 3
2000 1
            0.147 0.270 0.290 0.167 0.280 0.418 0.534 0.229
        7 4
2000 1
        8 1 0.451 0.507 0.572 0.513 0.547 0.601 0.591 0.514
2000 1
            0.568 0.629 0.679 0.673 0.626 0.647 0.597 0.632
2000 1
        8 2
             0.568 0.659 0.722 0.696 0.672 0.680 0.599 0.658
        8 3
2000 1
             0.145 0.266 0.284 0.167 0.274 0.410 0.529 0.225
        8 4
2000 1
             0.448 0.501 0.562 0.505 0.538 0.594 0.587 0.508
        9
          1
2000 1
             0.564 0.624 0.675 0.672 0.622 0.642 0.594 0.629
        9 2
2000 1
             0.564 0.655 0.721 0.698 0.670 0.676 0.596 0.656
        9 3
             0.144 0.263 0.278 0.167 0.270 0.404 0.525 0.222
2000 1
2000 1 9 4
            0.446 0.498 0.555 0.498 0.531 0.589 0.585 0.503
2000 1 10 1
            0.562 0.621 0.672 0.671 0.619 0.638 0.591 0.626
2000 1 10 2
2000 1 10 3 0.562 0.653 0.720 0.699 0.669 0.673 0.593 0.654
             0.143 0.261 0.274 0.166 0.266 0.399 0.522 0.220
2000 1 10 4
             0.438 0.480 0.516 0.460 0.495 0.567 0.573 0.478
2000 1 11 1
             0.551 0.606 0.662 0.674 0.609 0.620 0.580 0.617
2000 1 11 2
             0.551 0.642 0.719 0.712 0.670 0.659 0.582 0.651
2000 1 11 3
             0.139 0.250 0.252 0.158 0.245 0.379 0.511 0.207
2000 1 11 4
             0.813 0.878 0.897 0.783 0.832 0.940 0.878 0.847
       1 1
2000 2
        1 2 0.840 0.885 0.937 0.855 0.854 0.822 0.498 0.877
2000 2
        1 3 0.893 0.920 0.944 0.872 0.905 0.960 0.887 0.910
2000 2
             0.046 0.391 0.583 0.086 0.023 0.133 0.143 0.257
        1 4
 2000 2
             0.700 0.764 0.785 0.730 0.762 0.831 0.839 0.747
        2 1
 2000 2
              0.758 0.780 0.812 0.781 0.785 0.723 0.627 0.781
 2000 2
         2 2
              0.799 0.827 0.848 0.813 0.834 0.860 0.848 0.824
          3
 2000 2
             0.094 0.280 0.372 0.169 0.140 0.236 0.322 0.221
         2 4
 2000 2
             0.597 0.679 0.719 0.684 0.705 0.740 0.723 0.671
        3 1
 2000 2
        3 2 0.639 0.669 0.703 0.693 0.705 0.624 0.561 0.675
 2000 2
```

```
2000 2 3 3 0.683 0.747 0.782 0.758 0.769 0.772 0.731 0.743
             0.097 0.227 0.291 0.184 0.191 0.233 0.317 0.197
2000 2
        3 4
             0.539 0.621 0.678 0.654 0.668 0.677 0.654 0.624
        4 1
2000 2
             0.573 0.589 0.629 0.630 0.642 0.551 0.512 0.605
2000 2
        4 2
             0.617 0.690 0.742 0.726 0.728 0.711 0.661 0.693
        4 3
2000 2
             0.093 0.195 0.248 0.178 0.199 0.214 0.298 0.179
2000 2
        4 4
            0.509 0.582 0.648 0.636 0.640 0.633 0.616 0.594
        5 1
2000 2
            0.537 0.536 0.578 0.587 0.593 0.502 0.483 0.559
        5 2
2000 2
            0.581 0.650 0.713 0.708 0.699 0.669 0.623 0.661
        5 3
2000 2
             0.090 0.174 0.221 0.168 0.194 0.197 0.285 0.164
        5 4
2000 2
             0.491 0.554 0.625 0.623 0.618 0.603 0.594 0.573
2000 2
        6 1
             0.517 0.501 0.542 0.558 0.557 0.469 0.467 0.529
2000 2
        6 2
             0.561 0.622 0.692 0.698 0.678 0.640 0.602 0.641
        6 3
2000 2
             0.089 0.161 0.203 0.160 0.186 0.185 0.277 0.154
2000 2
        6 4
            0.480 0.536 0.608 0.614 0.602 0.582 0.581 0.558
        7 1
2000 2
            0.504 0.477 0.517 0.539 0.531 0.447 0.457 0.509
2000 2
        7 2
            0.548 0.603 0.676 0.691 0.663 0.620 0.588 0.626
2000 2
        7 3
            0.087 0.153 0.190 0.153 0.179 0.176 0.272 0.147
        7 4
2000 2
            0.473 0.522 0.595 0.607 0.589 0.568 0.572 0.548
        8 1
2000 2
             0.496 0.460 0.499 0.525 0.512 0.431 0.450 0.494
        8 2
2000 2
             0.540 0.589 0.664 0.687 0.652 0.605 0.579 0.616
2000 2
        8 3
             0.086 0.147 0.181 0.148 0.173 0.170 0.268 0.142
        8
          4
2000 2
             0.468 0.513 0.585 0.601 0.580 0.557 0.566 0.540
2000 2
        9 1
             0.490 0.449 0.486 0.516 0.499 0.420 0.445 0.484
        9 2
2000 2
             0.534 0.579 0.656 0.684 0.643 0.595 0.573 0.609
2000 2
        9 3
             0.086 0.142 0.174 0.144 0.169 0.166 0.266 0.138
2000 2 9 4
             0.464 0.506 0.577 0.597 0.572 0.549 0.561 0.534
2000 2 10 1
             0.486 0.440 0.477 0.509 0.488 0.412 0.441 0.477
2000 2 10 2
             0.530 0.571 0.649 0.682 0.636 0.587 0.568 0.604
2000 2 10 3
             0.085 0.139 0.169 0.140 0.165 0.163 0.264 0.135
2000 2 10 4
             0.448 0.473 0.538 0.573 0.535 0.513 0.542 0.506
2000 2 11 1
             0.468 0.401 0.432 0.480 0.441 0.375 0.427 0.443
2000 2 11 2
2000 2 11 3 0.512 0.537 0.617 0.674 0.605 0.551 0.549 0.579
2000 2 11 4 0.083 0.125 0.146 0.125 0.147 0.148 0.256 0.121
2500 1 1 1 0.607 0.752 0.776 0.700 0.742 0.917 0.942 0.713
2500 1 1 2 0.873 0.883 0.907 0.879 0.880 0.934 0.944 0.887
             0.873 0.883 0.907 0.879 0.880 0.935 0.944 0.887
 2500 1
        1 3
             0.292 0.287 0.257 0.001 0.226 0.829 0.928 0.241
 2500 1
         1 4
             0.561 0.650 0.713 0.621 0.672 0.776 0.774 0.642
 2500 1
         2 1
             0.717 0.769 0.812 0.758 0.770 0.810 0.780 0.765
 2500 1
         2 2
             0.717 0.771 0.816 0.758 0.774 0.813 0.781 0.767
        2 3
 2500 1
2500 1 2 4 0.213 0.306 0.310 0.053 0.283 0.601 0.727 0.244
2500 1 3 1 0.507 0.596 0.674 0.592 0.641 0.713 0.682 0.597
2500 1 3 2 0.635 0.713 0.766 0.717 0.722 0.746 0.688 0.707
             0.636 0.723 0.778 0.718 0.733 0.757 0.690 0.714
 2500 1 3 3
              0.173 0.299 0.321 0.113 0.301 0.520 0.625 0.244
 2500 1
         3 4
              0.479 0.560 0.640 0.570 0.614 0.670 0.639 0.567
 2500 1
         4 1
              0.597 0.678 0.732 0.695 0.685 0.705 0.645 0.673
 2500 1
         4 2
              0.597 0.695 0.753 0.700 0.705 0.724 0.647 0.685
 2500 1
         4 3
             0.156 0.286 0.316 0.145 0.302 0.475 0.579 0.240
 2500 1
         4 4
             0.464 0.536 0.613 0.551 0.590 0.641 0.617 0.545
 2500 1
         5 1
         5 2 0.577 0.656 0.708 0.682 0.659 0.680 0.623 0.653
 2500 1
             0.577 0.678 0.737 0.693 0.688 0.704 0.625 0.669
         5 3
 2500 1
              0.148 0.275 0.307 0.160 0.295 0.447 0.556 0.235
         5 4
 2500 1
              0.455 0.521 0.592 0.536 0.572 0.622 0.604 0.530
 2500 1
         6 1
              0.565 0.643 0.693 0.675 0.643 0.663 0.610 0.640
 2500 1
         6 2
              0.565 0.668 0.728 0.690 0.679 0.691 0.612 0.660
 2500 1
         6 3
              0.143 0.267 0.297 0.165 0.288 0.430 0.542 0.229
 2500 1
         6 4
              0.450 0.510 0.577 0.523 0.557 0.609 0.596 0.519
         7 1
 2500 1
         7 2 0.558 0.634 0.683 0.671 0.633 0.652 0.602 0.632
 2500 1
         7 3 0.558 0.661 0.723 0.690 0.674 0.683 0.604 0.655
 2500 1
```

```
7 4 0.140 0.262 0.289 0.167 0.280 0.418 0.534 0.225
2500 1
            0.446 0.503 0.564 0.513 0.546 0.600 0.591 0.510
2500 1
       8 1
            0.553 0.627 0.677 0.668 0.626 0.645 0.597 0.627
2500 1
        8 2
            0.553 0.657 0.720 0.691 0.671 0.677 0.599 0.652
        8 3
2500 1
            0.138 0.258 0.282 0.167 0.274 0.410 0.529 0.221
2500 1
       8 4
            0.443 0.498 0.555 0.505 0.538 0.594 0.587 0.504
       9 1
2500 1
           0.550 0.623 0.673 0.667 0.622 0.639 0.594 0.623
       9 3 0.550 0.654 0.718 0.693 0.669 0.673 0.596 0.650
        9 2
2500 1
2500 1
            0.137 0.255 0.277 0.167 0.270 0.404 0.525 0.218
2500 1 9 4
            0.442 0.494 0.548 0.498 0.531 0.589 0.585 0.499
2500 1 10 1
            0.548 0.620 0.670 0.667 0.619 0.635 0.591 0.621
2500 1 10 2
            0.548 0.651 0.717 0.694 0.669 0.670 0.593 0.649
2500 1 10 3
2500 1 10 4 0.136 0.253 0.273 0.166 0.266 0.399 0.522 0.216
            0.434 0.477 0.509 0.459 0.494 0.566 0.573 0.474
2500 1 11 1
2500 1 11 2 0.537 0.605 0.660 0.669 0.609 0.617 0.580 0.612
            0.537 0.640 0.716 0.707 0.669 0.656 0.582 0.645
2500 1 11 3
            0.132 0.243 0.251 0.158 0.245 0.379 0.511 0.204
2500 1 11 4
             0.797 0.873 0.896 0.781 0.831 0.937 0.869 0.840
2500 2
       1 1
            0.829 0.881 0.936 0.853 0.854 0.815 0.483 0.872
        1 2
2500 2
            0.879 0.916 0.943 0.870 0.905 0.959 0.878 0.905
2500 2
        1 3
            0.039 0.371 0.578 0.083 0.023 0.133 0.142 0.249
       1 4
2500 2
            0.687 0.759 0.783 0.727 0.761 0.829 0.833 0.742
2500 2
        2 1
            0.746 0.778 0.811 0.778 0.782 0.719 0.614 0.776
        2 2
2500 2
            0.784 0.824 0.847 0.810 0.833 0.858 0.842 0.818
       2 3
2500 2
            0.081 0.268 0.366 0.167 0.138 0.234 0.320 0.213
2500 2
        2 4
            0.587 0.675 0.716 0.681 0.703 0.737 0.719 0.666
        3 1
2500 2
             0.628 0.668 0.701 0.690 0.701 0.621 0.551 0.671
        3 2
2500 2
            0.670 0.744 0.781 0.755 0.768 0.770 0.727 0.737
        3 3
2500 2
            0.086 0.218 0.286 0.182 0.188 0.230 0.316 0.191
2500 2
        3 4
            0.530 0.618 0.673 0.652 0.666 0.675 0.650 0.619
        4 1
2500 2
        4 2 0.562 0.588 0.627 0.627 0.638 0.548 0.503 0.601
2500 2
            0.605 0.687 0.739 0.723 0.726 0.709 0.658 0.687
2500 2
        4 3
            0.083 0.188 0.245 0.177 0.197 0.211 0.296 0.173
        4 4
2500 2
            0.500 0.578 0.642 0.634 0.638 0.631 0.613 0.588
2500 2
        5 1
             0.527 0.535 0.575 0.584 0.590 0.499 0.475 0.555
        5 2
2500 2
             0.570 0.647 0.709 0.705 0.698 0.667 0.621 0.656
2500 2
        5 3
            0.081 0.169 0.218 0.167 0.192 0.194 0.284 0.159
2500 2
        5 4
            0.483 0.551 0.618 0.621 0.617 0.601 0.592 0.568
        6 1
2500 2
            0.507 0.500 0.539 0.555 0.554 0.466 0.459 0.525
        6 2
2500 2
            0.550 0.620 0.687 0.694 0.677 0.637 0.599 0.635
        6 3
2500 2
            0.079 0.156 0.200 0.159 0.185 0.182 0.276 0.150
2500 2
        6 4
             0.472 0.532 0.601 0.612 0.600 0.580 0.578 0.553
        7 1
2500 2
             0.495 0.476 0.513 0.536 0.529 0.444 0.449 0.504
        7 2
2500 2
        7 3 0.538 0.600 0.670 0.687 0.661 0.617 0.585 0.621
2500 2
            0.078 0.148 0.187 0.152 0.178 0.174 0.271 0.143
        7 4
2500 2
        8 1 0.465 0.519 0.587 0.604 0.588 0.566 0.569 0.543
2500 2
        8 2 0.487 0.460 0.495 0.522 0.510 0.428 0.443 0.490
2500 2
        8 3 0.530 0.586 0.659 0.683 0.650 0.603 0.576 0.611
2500 2
        8 4 0.078 0.142 0.178 0.147 0.172 0.168 0.267 0.137
2500 2
        9 1 0.460 0.510 0.577 0.599 0.578 0.555 0.563 0.535
2500 2
             0.481 0.448 0.482 0.513 0.496 0.417 0.438 0.480
        9 2
2500 2
             0.524 0.576 0.650 0.680 0.641 0.592 0.570 0.604
2500 2
        9 3
             0.077 0.138 0.172 0.143 0.167 0.164 0.265 0.134
2500 2
        9 4
             0.457 0.503 0.569 0.595 0.570 0.547 0.559 0.529
2500 2 10 1
             0.477 0.439 0.472 0.506 0.486 0.409 0.435 0.472
2500 2 10 2
             0.520 0.569 0.643 0.678 0.635 0.584 0.566 0.598
2500 2 10 3
             0.077 0.135 0.167 0.140 0.164 0.161 0.263 0.131
2500 2 10 4
             0.441 0.470 0.530 0.571 0.533 0.511 0.540 0.500
2500 2 11 1
             0.460 0.401 0.428 0.478 0.439 0.373 0.420 0.439
 2500 2 11 2
             0.502 0.535 0.610 0.670 0.603 0.548 0.546 0.574
2500 2 11 3
2500 2 11 4 0.075 0.122 0.144 0.125 0.146 0.146 0.255 0.118
```

```
3000 1 1 1 0.582 0.745 0.776 0.700 0.742 0.917 0.942 0.705
            0.856 0.881 0.907 0.879 0.880 0.934 0.944 0.882
3000 1
       1 2
            0.856 0.881 0.907 0.879 0.880 0.935 0.944 0.882
       1 3
3000 1
            0.278 0.260 0.257 0.001 0.226 0.829 0.928 0.231
3000 1
       1 4
            0.542 0.645 0.712 0.618 0.672 0.776 0.774 0.635
3000 1
       2 1
            0.694 0.768 0.812 0.754 0.770 0.809 0.779 0.758
       2 2
3000 1
            0.694 0.770 0.816 0.754 0.774 0.812 0.780 0.759
       2 3
3000 1
            0.201 0.289 0.308 0.053 0.283 0.601 0.727 0.237
3000 1
            0.491 0.593 0.671 0.585 0.641 0.711 0.682 0.590
        3 1
3000 1
            0.614 0.712 0.765 0.705 0.722 0.744 0.688 0.699
       3 2
3000 1
            0.614 0.722 0.777 0.706 0.733 0.755 0.690 0.705
3000 1
        3 3
            0.164 0.286 0.320 0.113 0.301 0.520 0.625 0.239
3000 1
        3 4
            0.464 0.557 0.636 0.561 0.613 0.668 0.639 0.559
3000 1
        4 1
            0.577 0.677 0.730 0.679 0.685 0.703 0.645 0.665
        4 2
3000 1
            0.577 0.694 0.751 0.685 0.705 0.721 0.647 0.676
3000 1
        4 3
            0.148 0.275 0.315 0.145 0.302 0.475 0.579 0.235
        4 4
3000 1
            0.450 0.533 0.608 0.542 0.590 0.639 0.617 0.538
        5 1
3000 1
            0.557 0.656 0.707 0.665 0.659 0.677 0.623 0.644
3000 1
        5 2
             0.557 0.677 0.735 0.675 0.688 0.701 0.625 0.660
3000 1
        5 3
             0.140 0.266 0.305 0.160 0.295 0.447 0.556 0.230
3000 1
        5 4
            0.442 0.518 0.587 0.527 0.571 0.620 0.604 0.523
3000 1
        6 1
            0.546 0.642 0.691 0.657 0.643 0.661 0.610 0.631
        6 2
3000 1
            0.546 0.667 0.726 0.672 0.678 0.688 0.612 0.651
        6 3
3000 1
            0.135 0.258 0.296 0.165 0.288 0.430 0.542 0.225
        6 4
3000 1
            0.436 0.508 0.571 0.514 0.557 0.607 0.596 0.512
3000 1
        7 1
             0.539 0.633 0.682 0.653 0.633 0.650 0.602 0.623
        7 2
3000 1
             0.539 0.660 0.721 0.672 0.673 0.680 0.604 0.646
3000 1
        7
          3
             0.133 0.253 0.288 0.167 0.280 0.418 0.534 0.221
        7
3000 1
          4
             0.433 0.500 0.559 0.504 0.546 0.598 0.591 0.503
        8 1
3000 1
            0.534 0.627 0.676 0.651 0.626 0.642 0.597 0.618
3000 1
        8 2
            0.534 0.656 0.718 0.673 0.670 0.674 0.599 0.643
        8 3
3000 1
            0.131 0.250 0.281 0.167 0.274 0.410 0.529 0.217
        8 4
3000 1
        9 1 0.431 0.495 0.549 0.495 0.537 0.591 0.587 0.497
3000 1
            0.531 0.622 0.671 0.650 0.622 0.637 0.593 0.615
        9 2
3000 1
             0.531 0.652 0.716 0.675 0.669 0.670 0.595 0.641
        9 3
3000 1
             0.130 0.247 0.276 0.167 0.270 0.404 0.525 0.214
3000 1
        9 4
             0.429 0.491 0.542 0.489 0.530 0.586 0.585 0.492
3000 1 10 1
             0.529 0.619 0.669 0.649 0.619 0.633 0.591 0.612
3000 1 10 2
             0.529 0.650 0.715 0.676 0.668 0.667 0.593 0.639
3000 1 10 3
             0.129 0.245 0.272 0.166 0.266 0.399 0.522 0.212
3000 1 10 4
             0.421 0.474 0.503 0.451 0.494 0.564 0.573 0.467
3000 1 11 1
            0.519 0.604 0.659 0.653 0.609 0.615 0.579 0.603
3000 1 11 2
3000 1 11 3 0.519 0.639 0.713 0.690 0.668 0.653 0.581 0.636
             0.125 0.236 0.249 0.158 0.245 0.379 0.511 0.200
3000 1 11 4
             0.788 0.869 0.894 0.781 0.831 0.933 0.854 0.837
3000 2
        1 1
             0.828 0.880 0.935 0.853 0.854 0.809 0.440 0.871
3000 2
        1 2
             0.874 0.914 0.942 0.870 0.904 0.955 0.863 0.903
        1 3
3000 2
             0.037 0.367 0.569 0.083 0.023 0.132 0.141 0.245
3000 2
        1 4
             0.673 0.755 0.780 0.727 0.759 0.825 0.826 0.736
3000 2
        2 1
        2 2 0.733 0.777 0.809 0.777 0.781 0.713 0.594 0.772
3000 2
             0.770 0.822 0.845 0.810 0.832 0.855 0.835 0.813
 3000 2 2 3
             0.075 0.260 0.360 0.167 0.136 0.230 0.317 0.208
3000 2
        2 4
             0.572 0.672 0.712 0.679 0.702 0.734 0.715 0.660
        3 1
3000 2
              0.613 0.667 0.700 0.687 0.700 0.615 0.538 0.665
 3000 2
         3 2
              0.654 0.742 0.778 0.752 0.767 0.766 0.723 0.731
         3 3
 3000 2
              0.079 0.211 0.282 0.182 0.186 0.226 0.312 0.186
 3000 2
         3 4
              0.517 0.614 0.669 0.649 0.665 0.671 0.647 0.613
 3000 2
         4 1
              0.548 0.587 0.625 0.623 0.637 0.543 0.492 0.595
         4 2
 3000 2
              0.590 0.685 0.736 0.718 0.725 0.705 0.654 0.681
         4 3
 3000 2
             0.077 0.182 0.241 0.177 0.195 0.207 0.293 0.169
 3000 2
         4 4
 3000 2 5 1 0.487 0.575 0.638 0.630 0.637 0.628 0.610 0.582
```

```
3000 2 5 2 0.513 0.534 0.573 0.579 0.588 0.494 0.466 0.549
3000 2 5 3 0.555 0.645 0.706 0.698 0.696 0.663 0.617 0.649
3000 2 5 4 0.075 0.164 0.215 0.167 0.191 0.191 0.280 0.156
            0.470 0.548 0.614 0.617 0.615 0.598 0.588 0.562
       6 1
3000 2
            0.493 0.499 0.537 0.550 0.553 0.461 0.450 0.519
3000 2
       6 2
       6 3 0.536 0.617 0.684 0.687 0.675 0.634 0.596 0.629
3000 2
       6 4 0.073 0.152 0.198 0.159 0.183 0.179 0.273 0.146
3000 2
            0.460 0.529 0.596 0.608 0.599 0.577 0.575 0.547
       7 1
3000 2
       7 2 0.481 0.476 0.512 0.530 0.527 0.439 0.441 0.499
3000 2
       7 3 0.523 0.598 0.667 0.681 0.660 0.614 0.582 0.614
            0.073 0.143 0.185 0.152 0.176 0.171 0.267 0.139
3000 2
       7 4
3000 2
            0.453 0.516 0.583 0.600 0.586 0.563 0.566 0.537
        8 1
3000 2
            0.473 0.459 0.494 0.517 0.509 0.424 0.434 0.485
        8 2
3000 2
        8 3 0.515 0.584 0.655 0.676 0.648 0.600 0.573 0.604
3000 2
        8 4 0.072 0.138 0.176 0.147 0.171 0.166 0.264 0.134
3000 2
        9 1 0.448 0.507 0.572 0.595 0.576 0.552 0.560 0.529
3000 2
       9 2 0.468 0.448 0.480 0.508 0.495 0.413 0.430 0.474
3000 2 9 3 0.510 0.574 0.646 0.673 0.640 0.589 0.567 0.597
3000 2
3000 2 9 4 0.071 0.134 0.170 0.143 0.166 0.161 0.262 0.131
            0.445 0.500 0.565 0.591 0.569 0.544 0.556 0.523
3000 2 10 1
            0.464 0.439 0.471 0.501 0.485 0.405 0.427 0.467
3000 2 10 2
             0.506 0.567 0.639 0.671 0.633 0.581 0.563 0.592
3000 2 10 3
            0.071 0.131 0.165 0.140 0.163 0.158 0.260 0.128
3000 2 10 4
            0.430 0.467 0.526 0.567 0.531 0.508 0.537 0.495
3000 2 11 1
             0.446 0.401 0.426 0.473 0.438 0.369 0.412 0.434
3000 2 11 2
             0.489 0.533 0.606 0.664 0.601 0.545 0.544 0.567
3000 2 11 3
3000 2 11 4 0.070 0.118 0.142 0.125 0.145 0.144 0.252 0.115
            0.503 0.738 0.775 0.700 0.742 0.917 0.942 0.682
3500 1 1 2 0.773 0.877 0.907 0.879 0.880 0.934 0.944 0.858
3500 1 1 1
             0.773 0.877 0.907 0.879 0.880 0.935 0.944 0.858
       1 3
3500 1
             0.252 0.232 0.254 0.001 0.226 0.829 0.928 0.218
3500 1
       2 1 0.440 0.640 0.711 0.617 0.672 0.776 0.774 0.605
        1 4
3500 1
3500 1 2 2 0.581 0.763 0.812 0.752 0.770 0.809 0.779 0.725
3500 1 2 3 0.581 0.765 0.816 0.752 0.774 0.812 0.780 0.727
3500 1 2 4 0.184 0.274 0.305 0.053 0.283 0.601 0.727 0.228
            0.389 0.587 0.670 0.583 0.641 0.711 0.682 0.561
3500 1 3 1
             0.500 0.707 0.765 0.701 0.722 0.744 0.688 0.666
3500 1
       3 2
             0.500 0.716 0.777 0.703 0.733 0.755 0.689 0.672
        3 3
3500 1
            0.150 0.276 0.317 0.113 0.301 0.520 0.625 0.232
        3 4
3500 1
        4 1 0.365 0.551 0.634 0.559 0.613 0.668 0.639 0.530
3500 1
        4 2 0.464 0.672 0.730 0.675 0.685 0.703 0.645 0.632
3500 1 4 3 0.464 0.688 0.751 0.680 0.705 0.721 0.647 0.643
3500 1
3500 1 4 4 0.135 0.266 0.313 0.145 0.302 0.475 0.579 0.230
3500 1 5 1 0.352 0.527 0.606 0.540 0.590 0.639 0.617 0.509
3500 1 5 2 0.446 0.651 0.707 0.661 0.659 0.677 0.623 0.612
            0.446 0.672 0.735 0.671 0.687 0.701 0.624 0.628
3500 1 5 3
            0.128 0.258 0.304 0.160 0.295 0.447 0.556 0.225
3500 1
        5 4
            0.344 0.512 0.585 0.524 0.571 0.620 0.604 0.494
3500 1
        6 2 0.435 0.637 0.691 0.653 0.643 0.661 0.610 0.599
        6 1
3500 1
        6 3 0.435 0.661 0.725 0.667 0.678 0.688 0.612 0.619
3500 1
        6 4 0.124 0.251 0.294 0.165 0.288 0.430 0.542 0.220
3500 1
             0.340 0.502 0.569 0.512 0.556 0.607 0.596 0.483
 3500 1 7 1
             0.429 0.628 0.682 0.648 0.633 0.650 0.602 0.591
 3500 1 7 2
             0.429 0.654 0.720 0.667 0.672 0.680 0.604 0.614
 3500 1
        7 3
             0.121 0.246 0.286 0.167 0.280 0.418 0.534 0.216
        7 4
 3500 1
             0.337 0.495 0.556 0.501 0.545 0.597 0.591 0.475
         8 1
 3500 1
             0.425 0.622 0.676 0.646 0.626 0.642 0.597 0.586
        8 2
 3500 1
        8 3 0.425 0.650 0.717 0.668 0.670 0.674 0.599 0.611
 3500 1
             0.120 0.243 0.280 0.167 0.274 0.410 0.529 0.213
        8 4
 3500 1 9 1 0.335 0.489 0.547 0.493 0.536 0.591 0.587 0.468
 3500 1
 3500 1 9 2 0.422 0.617 0.671 0.645 0.622 0.637 0.593 0.583
```

```
3500 1 9 3 0.422 0.647 0.715 0.670 0.668 0.670 0.595 0.609
3500 1 9 4 0.119 0.241 0.275 0.167 0.270 0.404 0.525 0.210
            0.333 0.486 0.539 0.487 0.529 0.586 0.585 0.464
3500 1 10 1
            0.420 0.614 0.669 0.645 0.619 0.633 0.591 0.581
3500 1 10 2
            0.420 0.644 0.714 0.671 0.667 0.667 0.592 0.607
3500 1 10 3
             0.118 0.239 0.271 0.166 0.266 0.399 0.522 0.208
3500 1 10 4
            0.326 0.468 0.500 0.449 0.493 0.563 0.573 0.439
3500 1 11 1
            0.411 0.599 0.659 0.649 0.609 0.615 0.579 0.572
3500 1 11 2
3500 1 11 3 0.411 0.633 0.712 0.685 0.667 0.653 0.581 0.604
3500 1 11 4 0.114 0.230 0.248 0.158 0.245 0.379 0.511 0.196
3500 2 1 1 0.778 0.862 0.893 0.780 0.830 0.931 0.839 0.832
3500 2 1 2 0.823 0.874 0.935 0.852 0.854 0.808 0.403 0.868
             0.866 0.909 0.941 0.870 0.904 0.954 0.847 0.899
3500 2 1 3
            0.036 0.334 0.566 0.081 0.023 0.132 0.138 0.237
3500 2
        1 4
            0.633 0.750 0.779 0.726 0.758 0.823 0.817 0.723
3500 2
        2 1
            0.693 0.773 0.809 0.777 0.778 0.710 0.568 0.759
3500 2
        2 2
        2 3 0.727 0.818 0.844 0.809 0.831 0.853 0.825 0.800
3500 2
3500 2 2 4 0.067 0.243 0.354 0.165 0.134 0.230 0.312 0.200
            0.527 0.666 0.710 0.678 0.700 0.732 0.708 0.645
3500 2 3 1
            0.565 0.663 0.699 0.686 0.697 0.612 0.520 0.651
3500 2 3 2
            0.604 0.738 0.777 0.750 0.765 0.764 0.716 0.716
        3 3
3500 2
             0.071 0.200 0.277 0.181 0.183 0.225 0.308 0.180
3500 2
            0.472 0.609 0.666 0.647 0.663 0.669 0.641 0.598
3500 2
        4 . 1
            0.499 0.584 0.624 0.621 0.634 0.540 0.477 0.580
        4 2
3500 2
        4 3 0.540 0.681 0.734 0.715 0.724 0.704 0.649 0.665
3500 2
       4 4 0.069 0.174 0.238 0.176 0.192 0.206 0.289 0.164
3500 2
       5 1 0.443 0.570 0.634 0.628 0.635 0.626 0.605 0.568
3500 2
3500 2 5 2 0.465 0.531 0.572 0.578 0.586 0.491 0.452 0.535
3500 2 5 3 0.506 0.641 0.703 0.696 0.695 0.661 0.612 0.634
             0.067 0.157 0.212 0.166 0.188 0.190 0.276 0.151
3500 2
        5 4
             0.427 0.543 0.610 0.615 0.613 0.596 0.584 0.547
        6 1
3500 2
        6 2 0.446 0.496 0.536 0.548 0.550 0.458 0.438 0.505
3500 2
             0.487 0.613 0.680 0.685 0.674 0.632 0.591 0.613
        6 3
3500 2
             0.066 0.145 0.195 0.158 0.180 0.178 0.269 0.142
        6 4
3500 2
             0.417 0.524 0.592 0.606 0.597 0.575 0.571 0.533
3500 2
        7 1
             0.434 0.473 0.510 0.529 0.525 0.437 0.428 0.485
3500 2
        7 2
             0.476 0.594 0.664 0.678 0.658 0.612 0.578 0.599
3500 2
        7 3
             0.065 0.138 0.183 0.151 0.174 0.170 0.264 0.135
        7 4
3500 2
             0.410 0.511 0.579 0.598 0.584 0.561 0.562 0.523
3500 2
        8 1
             0.427 0.457 0.492 0.515 0.506 0.421 0.422 0.470
        8 2
3500 2
             0.468 0.580 0.652 0.673 0.646 0.598 0.569 0.589
 3500 2
         8 3
             0.065 0.133 0.174 0.146 0.168 0.164 0.260 0.130
         8 4
3500 2
             0.406 0.502 0.569 0.593 0.574 0.550 0.556 0.515
        9 1
3500 2
        9 2 0.421 0.445 0.479 0.506 0.493 0.411 0.418 0.460
3500 2
        9 3 0.463 0.570 0.643 0.670 0.638 0.587 0.563 0.582
3500 2
             0.064 0.129 0.168 0.142 0.164 0.160 0.258 0.127
 3500 2 9 4
             0.402 0.495 0.561 0.589 0.567 0.542 0.552 0.509
 3500 2 10 1
             0.418 0.436 0.469 0.499 0.483 0.403 0.415 0.453
 3500 2 10 2
             0.459 0.563 0.636 0.668 0.631 0.579 0.559 0.577
 3500 2 10 3
             0.064 0.126 0.163 0.139 0.160 0.157 0.256 0.124
 3500 2 10 4
             0.388 0.463 0.522 0.565 0.529 0.506 0.533 0.481
 3500 2 11 1
             0.401 0.398 0.424 0.471 0.436 0.367 0.401 0.420
 3500 2 11 2
             0.443 0.528 0.603 0.661 0.599 0.544 0.540 0.552
 3500 2 11 3
 3500 2 11 4 0.063 0.114 0.141 0.124 0.143 0.143 0.249 0.111
 4000 1 1 1 0.491 0.733 0.770 0.700 0.742 0.917 0.942 0.676
 4000 1 1 2 0.758 0.865 0.901 0.879 0.880 0.934 0.944 0.850
             0.758 0.865 0.901 0.879 0.880 0.935 0.944 0.850
        1 3
 4000 1
              0.240 0.211 0.252 0.001 0.226 0.829 0.927 0.210
 4000 1
         1 4
              0.422 0.636 0.706 0.616 0.672 0.776 0.774 0.598
         2 1
 4000 1
             0.560 0.755 0.805 0.750 0.770 0.809 0.779 0.716
         2 2
 4000 1
 4000 1 2 3 0.560 0.757 0.809 0.750 0.774 0.812 0.780 0.718
```

```
2 4 0.174 0.259 0.301 0.053 0.283 0.601 0.725 0.222
4000 1
            0.372 0.583 0.665 0.581 0.641 0.711 0.681 0.553
4000 1
       3 1
            0.480 0.700 0.758 0.697 0.722 0.743 0.688 0.657
4000 1
            0.480 0.709 0.770 0.698 0.733 0.754 0.689 0.663
        3 3
4000 1
            0.141 0.264 0.314 0.113 0.301 0.520 0.623 0.227
        3 4
            0.348 0.547 0.629 0.556 0.613 0.667 0.638 0.523
4000 1
        4 1
4000 1
       4 2 0.445 0.666 0.724 0.669 0.685 0.701 0.645 0.623
           0.445 0.681 0.744 0.674 0.704 0.719 0.647 0.634
4000 1
        4 3
            0.127 0.256 0.310 0.145 0.302 0.475 0.577 0.225
4000 1
        4 4
            0.336 0.523 0.601 0.536 0.589 0.638 0.616 0.502
4000 1
       5 1
4000 1
            0.428 0.644 0.700 0.653 0.659 0.675 0.623 0.603
4000 1
        5 2
            0.428 0.665 0.728 0.663 0.687 0.698 0.624 0.618
        5 3
4000 1
            0.120 0.249 0.301 0.160 0.295 0.447 0.554 0.220
        5 4
4000 1
            0.329 0.508 0.580 0.521 0.570 0.619 0.603 0.487
        6 1
4000 1
        6 2 0.418 0.631 0.685 0.644 0.643 0.659 0.610 0.590
4000 1
4000 1 6 3 0.418 0.654 0.719 0.659 0.677 0.685 0.612 0.609
            0.116 0.243 0.292 0.165 0.288 0.430 0.540 0.216
       6 4
4000 1
             0.324 0.497 0.564 0.508 0.556 0.606 0.595 0.476
4000 1
        7 1
             0.411 0.622 0.676 0.640 0.633 0.648 0.602 0.583
        7 2
4000 1
            0.411 0.648 0.713 0.659 0.672 0.677 0.604 0.604
4000 1
        7 3
            0.114 0.238 0.284 0.167 0.280 0.418 0.532 0.212
        7 4
            0.321 0.490 0.551 0.498 0.544 0.597 0.590 0.468
4000 1
       8 2 0.407 0.616 0.670 0.638 0.626 0.640 0.597 0.578
       8 1
4000 1
4000 1
       8 3 0.407 0.643 0.710 0.659 0.669 0.671 0.599 0.601
       8 4 0.112 0.235 0.277 0.167 0.274 0.410 0.527 0.208
4000 1
4000 1
            0.319 0.485 0.542 0.489 0.535 0.590 0.587 0.462
4000 1 9 1
            0.405 0.611 0.666 0.637 0.622 0.634 0.593 0.574
4000 1 9 2
             0.405 0.640 0.709 0.661 0.667 0.667 0.595 0.599
4000 1 9 3
            0.111 0.233 0.272 0.167 0.270 0.404 0.523 0.206
4000 1
        9 4
            0.318 0.481 0.535 0.483 0.528 0.585 0.584 0.457
4000 1 10 1
            0.403 0.608 0.663 0.636 0.619 0.630 0.590 0.572
4000 1 10 2
4000 1 10 3 0.403 0.638 0.708 0.662 0.666 0.664 0.592 0.598
4000 1 10 4 0.111 0.231 0.268 0.166 0.266 0.399 0.521 0.204
4000 1 11 1 0.312 0.464 0.496 0.445 0.492 0.563 0.573 0.432
            0.394 0.593 0.654 0.640 0.609 0.612 0.579 0.564
4000 1 11 2
            0.394 0.627 0.706 0.676 0.666 0.649 0.581 0.595
4000 1 11 3
            0.107 0.223 0.246 0.158 0.245 0.379 0.509 0.192
4000 1 11 4
            0.767 0.856 0.893 0.780 0.829 0.928 0.819 0.828
4000 2
        1 1
            0.817 0.870 0.934 0.852 0.853 0.806 0.349 0.866
4000 2 1 2
            0.856 0.904 0.941 0.870 0.903 0.952 0.825 0.895
4000 2 1 3
            0.033 0.308 0.565 0.080 0.023 0.132 0.137 0.231
        1 4
            0.613 0.745 0.777 0.725 0.757 0.820 0.805 0.716
4000 2
4000 2
        2 2 0.674 0.770 0.806 0.776 0.775 0.702 0.537 0.752
        2 1
 4000 2
             0.707 0.813 0.842 0.808 0.830 0.850 0.813 0.793
 4000 2
        2 3
             0.060 0.228 0.352 0.164 0.133 0.227 0.309 0.195
 4000 2
        3 1 0.508 0.661 0.707 0.676 0.699 0.728 0.700 0.638
        2 4
 4000 2
             0.547 0.660 0.695 0.684 0.694 0.604 0.498 0.643
        3 2
4000 2
             0.585 0.733 0.772 0.748 0.764 0.761 0.708 0.708
        3 3
 4000 2
        3 4 0.065 0.190 0.275 0.180 0.181 0.221 0.305 0.176
4000 2
        4 1 0.455 0.604 0.661 0.645 0.661 0.666 0.635 0.591
4000 2
             0.482 0.581 0.619 0.619 0.631 0.533 0.460 0.573
        4 2
 4000 2
             0.522 0.676 0.728 0.712 0.722 0.700 0.642 0.658
        4 3
 4000 2
             0.063 0.166 0.236 0.175 0.190 0.203 0.286 0.160
 4000 2
        4 4
             0.427 0.565 0.628 0.626 0.633 0.623 0.599 0.561
 4000 2
        5 1
             0.450 0.528 0.567 0.575 0.583 0.485 0.437 0.528
 4000 2
         5 2
             0.490 0.636 0.696 0.692 0.693 0.658 0.606 0.626
        5 3
             0.062 0.150 0.211 0.166 0.186 0.187 0.274 0.148
 4000 2
         5 4
 4000 2
             0.412 0.538 0.604 0.613 0.612 0.593 0.578 0.540
 4000 2
         6 1
             0.431 0.493 0.530 0.545 0.548 0.453 0.423 0.498
         6 2
 4000 2
        6 3 0.472 0.608 0.673 0.681 0.672 0.628 0.585 0.605
 4000 2 6 4 0.061 0.139 0.194 0.157 0.179 0.175 0.266 0.139
 4000 2
```

```
4000 2 7 1 0.402 0.520 0.586 0.603 0.595 0.572 0.565 0.526
       7 2 0.420 0.470 0.504 0.526 0.523 0.431 0.414 0.478
4000 2
           0.460 0.589 0.656 0.674 0.656 0.608 0.572 0.591
       7 3
            0.060 0.132 0.181 0.151 0.172 0.167 0.262 0.132
       7 4
4000 2
            0.396 0.507 0.572 0.596 0.582 0.558 0.557 0.515
4000 2
        8 1
             0.412 0.454 0.486 0.512 0.504 0.416 0.409 0.464
4000 2
        8 2
             0.453 0.575 0.644 0.669 0.645 0.594 0.564 0.581
4000 2
        8 3
             0.059 0.127 0.173 0.146 0.167 0.161 0.258 0.127
4000 2
        8 4
             0.391 0.498 0.561 0.590 0.572 0.547 0.551 0.508
        9 1
4000 2
             0.407 0.442 0.473 0.503 0.491 0.405 0.405 0.454
4000 2
        9 2
4000 2 9 3 0.448 0.565 0.635 0.666 0.636 0.584 0.558 0.574
            0.059 0.124 0.166 0.142 0.162 0.157 0.256 0.124
4000 2 9 4
            0.388 0.491 0.553 0.586 0.565 0.540 0.547 0.502
4000 2 10 1
             0.403 0.433 0.463 0.496 0.481 0.398 0.402 0.446
4000 2 10 2
             0.444 0.558 0.628 0.664 0.629 0.576 0.554 0.569
4000 2 10 3
             0.059 0.121 0.162 0.139 0.159 0.154 0.254 0.121
4000 2 10 4
             0.375 0.459 0.514 0.562 0.527 0.504 0.528 0.474
4000 2 11 1
             0.388 0.395 0.418 0.468 0.435 0.362 0.389 0.414
4000 2 11 2
             0.428 0.524 0.594 0.656 0.597 0.540 0.535 0.544
4000 2 11 3
4000 2 11 4 0.058 0.109 0.139 0.124 0.142 0.140 0.247 0.109
```

#### bpk2

```
** b1vr2.iua
'BKE1' 'RAPC'
```

0

Generic (Unclassified) PK data 0 1 1 1 0.645 0.774 0.784 0.700 0.742 0.917 0.942 0.730 0.895 0.911 0.907 0.880 0.880 0.934 0.944 0.898 0 1 1 2 0.895 0.911 0.907 0.880 0.880 0.935 0.944 0.898 0 1 1 3 0.414 0.345 0.289 0.001 0.226 0.829 0.928 0.293 0 1 1 4 0.614 0.677 0.720 0.625 0.672 0.777 0.774 0.664 1 2 1 0.749 0.785 0.812 0.764 0.770 0.810 0.780 0.778 2 2 0 1 2 3 0.749 0.788 0.817 0.764 0.774 0.814 0.781 0.780 0 1 0.388 0.348 0.323 0.053 0.283 0.601 0.727 0.304 0 1 2 4 0.559 0.624 0.685 0.600 0.642 0.713 0.682 0.621 0 1 3 1 0.666 0.728 0.768 0.732 0.722 0.747 0.688 0.721 0 1 3 2 0.666 0.738 0.781 0.733 0.734 0.759 0.690 0.729 0 1 3 3 0.349 0.330 0.331 0.113 0.301 0.520 0.625 0.301 0.1 3 4 0.529 0.587 0.654 0.580 0.615 0.671 0.639 0.591 4 1 0 1 0.626 0.693 0.734 0.715 0.685 0.707 0.645 0.688 0 1 4 2 0.626 0.711 0.757 0.721 0.707 0.727 0.647 0.701 0 1 4 3 0.330 0.312 0.324 0.145 0.302 0.475 0.579 0.295 0 1 4 4 5 1 0.513 0.563 0.629 0.562 0.592 0.643 0.617 0.570 0 1 0.605 0.671 0.711 0.704 0.660 0.682 0.623 0.668 0 1 5 2 5 3 0.605 0.694 0.742 0.715 0.691 0.708 0.625 0.686 0 1 5 4 0.319 0.298 0.313 0.160 0.295 0.447 0.556 0.288 0 1 0.504 0.547 0.609 0.547 0.574 0.624 0.604 0.555 6 1 0 1 0.593 0.657 0.696 0.697 0.644 0.666 0.610 0.655 6 2 0 1 0.593 0.684 0.734 0.714 0.682 0.696 0.612 0.677 6 3 0.313 0.289 0.303 0.165 0.288 0.430 0.542 0.281 0 1 6 4 0.498 0.537 0.593 0.535 0.560 0.611 0.596 0.544 7 1 0 1 0.585 0.647 0.687 0.693 0.634 0.655 0.602 0.647 7 2 0 1 7 3 0.585 0.678 0.729 0.714 0.678 0.688 0.605 0.672 7 4 0.309 0.282 0.294 0.167 0.280 0.418 0.534 0.276 0 1 0.494 0.529 0.581 0.525 0.549 0.602 0.591 0.535 8 1 0 1 0.580 0.641 0.681 0.691 0.628 0.648 0.597 0.642 0 1 8 2 0.581 0.673 0.727 0.715 0.676 0.682 0.599 0.669 8 0.306 0.278 0.287 0.167 0.274 0.410 0.529 0.272 8 4 9 1 0.492 0.524 0.572 0.517 0.541 0.596 0.587 0.529

```
0.577 0.636 0.677 0.690 0.624 0.642 0.594 0.638
     9 2
0 1
          0.577 0.670 0.725 0.717 0.674 0.678 0.596 0.667
     9 3
          0.304 0.275 0.282 0.167 0.270 0.404 0.525 0.269
     9 4
          0.490 0.520 0.565 0.510 0.534 0.591 0.585 0.524
0 1 10 1
          0.574 0.633 0.674 0.689 0.621 0.638 0.591 0.636
0 1 10 2
          0.575 0.667 0.724 0.718 0.674 0.675 0.593 0.666
0 1 10 3
          0.303 0.272 0.278 0.166 0.266 0.399 0.522 0.267
0 1 10 4
          0.481 0.502 0.526 0.471 0.498 0.569 0.574 0.498
0 1 11 1
          0.564 0.618 0.664 0.690 0.611 0.621 0.580 0.626
0 1 11 2
          0.564 0.657 0.724 0.730 0.675 0.662 0.582 0.662
0 1 11 3
          0.298 0.261 0.255 0.158 0.245 0.379 0.511 0.253
          0.841 0.910 0.900 0.790 0.835 0.948 0.907 0.863
0 1 11 4
          0.847 0.906 0.939 0.862 0.855 0.837 0.547 0.885
     1 1
     1 2
          0.912 0.948 0.945 0.879 0.907 0.966 0.915 0.923
     1 3
          0.065 0.434 0.595 0.087 0.024 0.134 0.144 0.273
     1 4
          0.740 0.787 0.791 0.735 0.765 0.838 0.855 0.766
 0 2
     2 1
          0.771 0.794 0.816 0.789 0.788 0.737 0.661 0.790
      2 2
 0 2
          0.820 0.845 0.852 0.820 0.836 0.866 0.863 0.835
      2 3
 0 2
           0.183 0.313 0.389 0.173 0.142 0.243 0.326 0.257
 0 2
      2 4
           0.634 0.700 0.728 0.691 0.708 0.747 0.734 0.689
 0 2
      3 1
          0.652 0.679 0.707 0.703 0.708 0.635 0.586 0.684
      3 2
          0.700 0.762 0.788 0.767 0.771 0.778 0.741 0.754
 0 2
 0 2
      3 3
          0.195 0.250 0.303 0.188 0.194 0.240 0.321 0.233
 0 2
      3 4
          0.574 0.642 0.688 0.663 0.671 0.684 0.663 0.642
     4 1
 0 2
          0.584 0.598 0.633 0.640 0.645 0.561 0.532 0.613
 0 2
          0.632 0.705 0.749 0.737 0.731 0.718 0.670 0.704
     4 3
           0.188 0.212 0.258 0.182 0.202 0.221 0.301 0.212
     4 4
           0.541 0.601 0.658 0.645 0.644 0.640 0.624 0.611
 0 2
      5 1
           0.548 0.544 0.582 0.597 0.596 0.510 0.502 0.567
      5 2
          0.596 0.664 0.721 0.720 0.703 0.676 0.631 0.673
      5 3
           0.183 0.189 0.230 0.172 0.197 0.204 0.288 0.196
 0 2
      5 4
           0.522 0.573 0.636 0.633 0.623 0.610 0.602 0.590
      6 1
           0.527 0.508 0.546 0.568 0.560 0.477 0.484 0.536
 0 2
      6 2
           0.575 0.636 0.701 0.710 0.683 0.647 0.608 0.652
 0 2
      6 3
           0.179 0.174 0.210 0.163 0.189 0.191 0.280 0.184
      6 4
           0.511 0.554 0.619 0.624 0.607 0.589 0.588 0.575
      7 1
 0 2
           0.514 0.484 0.520 0.548 0.534 0.454 0.474 0.516
      7 2
 0 2
           0.562 0.616 0.685 0.703 0.668 0.626 0.595 0.638
 0 2
     7 3
          0.176 0.165 0.197 0.156 0.182 0.182 0.274 0.176
     7 4
 0 2
          0.503 0.540 0.606 0.617 0.594 0.575 0.579 0.565
     8 1
          0.506 0.467 0.502 0.535 0.515 0.438 0.466 0.501
     8 2
          0.553 0.602 0.674 0.699 0.657 0.612 0.585 0.628
 0 2 8 3
           0.174 0.158 0.187 0.150 0.176 0.176 0.271 0.170
 0 2 8 4
           0.498 0.530 0.597 0.611 0.585 0.564 0.572 0.557
 0 2
      9 1
           0.500 0.455 0.489 0.525 0.501 0.427 0.461 0.491
      9 2
 0 2
           0.547 0.592 0.666 0.696 0.648 0.601 0.579 0.621
      9 3
           0.173 0.153 0.180 0.146 0.171 0.172 0.268 0.166
 0 2 9 4
 0 2 10 1 0.494 0.523 0.589 0.607 0.577 0.556 0.568 0.551
           0.496 0.447 0.480 0.518 0.491 0.419 0.458 0.483
 0 2 10 2
           0.543 0.584 0.659 0.694 0.642 0.594 0.575 0.615
 0 2 10 3
           0.172 0.150 0.175 0.143 0.168 0.169 0.267 0.163
 0 2 10 4
           0.478 0.489 0.551 0.584 0.540 0.519 0.548 0.522
 0 2 11 1
           0.478 0.407 0.435 0.489 0.443 0.381 0.442 0.449
 0 2 11 2
           0.525 0.549 0.628 0.687 0.611 0.557 0.555 0.591
 0 2 11 3
           0.168 0.135 0.151 0.127 0.149 0.153 0.259 0.148
 0 2 11 4
           0.640 0.773 0.783 0.700 0.742 0.917 0.942 0.728
500 1
      1 1
           0.894 0.908 0.907 0.880 0.880 0.934 0.944 0.897
500 1
           0.894 0.908 0.907 0.880 0.880 0.935 0.944 0.898
500 1
      1 3
           0.394 0.340 0.282 0.001 0.226 0.829 0.928 0.286
500 1
      1 4
           0.604 0.676 0.718 0.625 0.672 0.777 0.774 0.660
      2 1
500 1
500 1 2 2 0.747 0.783 0.812 0.764 0.770 0.810 0.780 0.777
```

```
500 1 2 3 0.747 0.786 0.816 0.764 0.774 0.814 0.781 0.779
500 1 2 4 0.349 0.345 0.320 0.053 0.283 0.601 0.727 0.292
500 1 3 1 0.548 0.622 0.683 0.600 0.642 0.713 0.682 0.617
500 1 3 2 0.664 0.725 0.767 0.732 0.722 0.747 0.688 0.720
500 1 3 3 0.664 0.736 0.780 0.733 0.734 0.759 0.690 0.727
           0.310 0.328 0.328 0.113 0.301 0.520 0.625 0.289
500 1 3 4
           0.519 0.585 0.651 0.580 0.615 0.671 0.639 0.587
500 1
       4 1
           0.624 0.690 0.733 0.715 0.685 0.707 0.645 0.687
500 1
       4 2
       4 3 0.624 0.708 0.755 0.721 0.707 0.726 0.647 0.699
500 1
       4 4 0.291 0.310 0.322 0.145 0.302 0.475 0.579 0.283
500 1
           0.503 0.561 0.625 0.562 0.592 0.642 0.617 0.566
500 1 5 1
500 1 5 2 0.603 0.668 0.710 0.704 0.660 0.682 0.623 0.666
           0.603 0.691 0.740 0.715 0.691 0.707 0.625 0.684
      5 3
500 1
           0.281 0.297 0.311 0.160 0.295 0.447 0.556 0.276
500 1
       5 4
           0.494 0.545 0.605 0.547 0.574 0.624 0.604 0.551
500 1
       6 1
           0.591 0.654 0.695 0.697 0.644 0.666 0.610 0.654
500 1
       6 2
       6 3 0.591 0.681 0.732 0.714 0.682 0.695 0.612 0.675
500 1
       6 4 0.275 0.288 0.301 0.165 0.288 0.430 0.542 0.270
500 1
       7 1 0.488 0.534 0.589 0.535 0.560 0.611 0.596 0.539
500 1
       7 2 0.584 0.644 0.685 0.693 0.634 0.655 0.602 0.646
500 1
       7 3 0.584 0.674 0.727 0.714 0.677 0.687 0.604 0.670
500 1
       7 4 0.271 0.281 0.293 0.167 0.280 0.418 0.534 0.265
500 1
           0.484 0.527 0.577 0.525 0.549 0.602 0.591 0.531
500 1
       8 1
           0.579 0.638 0.679 0.691 0.628 0.648 0.597 0.640
500 1
       8 2
       8 3 0.579 0.670 0.724 0.715 0.675 0.682 0.599 0.667
500 1
       8 4 0.269 0.277 0.286 0.167 0.274 0.410 0.529 0.261
500 1
           0.482 0.521 0.568 0.516 0.540 0.595 0.587 0.525
500 1 9 1
500 1 9 2 0.575 0.634 0.675 0.690 0.624 0.642 0.594 0.637
            0.576 0.667 0.723 0.717 0.674 0.678 0.596 0.665
500 1 9 3
            0.267 0.273 0.281 0.167 0.270 0.404 0.525 0.258
500 1 9 4
            0.480 0.517 0.561 0.510 0.533 0.591 0.585 0.520
500 1 10 1
            0.573 0.630 0.672 0.689 0.621 0.638 0.591 0.634
500 1 10 2
500 1 10 3 0.573 0.664 0.722 0.718 0.673 0.675 0.593 0.664
500 1 10 4 0.266 0.271 0.276 0.166 0.266 0.399 0.522 0.256
500 1 11 1 0.472 0.499 0.522 0.471 0.498 0.568 0.574 0.494
500 1 11 2 0.562 0.615 0.662 0.690 0.611 0.621 0.580 0.625
500 1 11 3 0.562 0.653 0.721 0.730 0.674 0.662 0.582 0.660
           0.261 0.260 0.254 0.158 0.245 0.379 0.511 0.243
500 1 11 4
           0.836 0.906 0.899 0.790 0.834 0.947 0.898 0.860
500 2 1 1
           0.846 0.904 0.938 0.862 0.854 0.836 0.526 0.884
 500 2 1 2
500 2 1 3 0.908 0.944 0.944 0.879 0.906 0.965 0.907 0.921
500 2 1 4 0.061 0.429 0.591 0.087 0.024 0.134 0.144 0.270
500 2 2 1 0.731 0.784 0.788 0.735 0.764 0.837 0.851 0.762
500 2 2 2 0.769 0.792 0.814 0.787 0.787 0.734 0.650 0.789
 500 2 2 3 0.816 0.843 0.850 0.819 0.836 0.864 0.859 0.833
 500 2 2 4 0.162 0.307 0.384 0.171 0.142 0.242 0.325 0.248
 500 2 3 1 0.626 0.697 0.724 0.690 0.707 0.745 0.731 0.685
            0.650 0.678 0.704 0.701 0.707 0.633 0.579 0.682
       3 2
 500 2
       3 3 0.697 0.760 0.786 0.766 0.771 0.777 0.739 0.752
 500 2
       3 4 0.172 0.246 0.300 0.186 0.193 0.239 0.320 0.225
 500 2
       4 1 0.566 0.639 0.684 0.662 0.670 0.683 0.660 0.638
 500 2
500 2 4 2 0.582 0.597 0.631 0.638 0.644 0.559 0.527 0.611
 500 2 4 3 0.629 0.702 0.746 0.736 0.730 0.717 0.667 0.702
 500 2 4 4 0.166 0.210 0.256 0.180 0.202 0.220 0.300 0.204
       5 1 0.534 0.598 0.655 0.644 0.643 0.639 0.622 0.607
 500 2
            0.546 0.542 0.580 0.596 0.595 0.509 0.497 0.565
 500 2
        5 2
             0.593 0.661 0.718 0.718 0.702 0.674 0.629 0.670
        5 3
 500 2
             0.161 0.187 0.228 0.170 0.196 0.203 0.287 0.188
 500 2
        5 4
            0.515 0.570 0.632 0.631 0.622 0.609 0.600 0.586
        6 1
 500 2
        6 2 0.525 0.507 0.544 0.566 0.559 0.475 0.480 0.535
 500 2
 500 2 6 3 0.572 0.633 0.697 0.708 0.682 0.645 0.607 0.650
```

```
500 2 6 4 0.157 0.172 0.208 0.161 0.188 0.191 0.279 0.177
            0.504 0.551 0.615 0.622 0.605 0.588 0.586 0.572
       7 1
            0.513 0.483 0.519 0.547 0.533 0.453 0.469 0.514
       7 2
500 2
            0.559 0.613 0.682 0.702 0.667 0.625 0.593 0.635
500 2
            0.155 0.163 0.195 0.154 0.181 0.182 0.274 0.169
       7 4
500 2
            0.496 0.537 0.603 0.615 0.593 0.573 0.577 0.561
       8 1
500 2
            0.504 0.466 0.501 0.533 0.515 0.437 0.462 0.500
       8 2
500 2
            0.551 0.600 0.671 0.698 0.656 0.611 0.584 0.626
500 2
       8 3
            0.153 0.156 0.186 0.149 0.175 0.176 0.271 0.164
       8 4
500 2
            0.491 0.528 0.593 0.610 0.583 0.563 0.571 0.553
       9 1
500 2
            0.499 0.454 0.488 0.523 0.501 0.426 0.457 0.490
500 2
       9 2
            0.545 0.589 0.662 0.695 0.647 0.600 0.577 0.618
       9 3
500 2
            0.152 0.152 0.179 0.145 0.171 0.171 0.268 0.160
500 2
       9 4
            0.487 0.520 0.585 0.605 0.576 0.555 0.566 0.547
500 2 10 1
            0.494 0.446 0.478 0.516 0.490 0.418 0.454 0.482
500 2 10 2
            0.541 0.582 0.656 0.693 0.641 0.592 0.573 0.613
500 2 10 3
500 2 10 4 0.152 0.148 0.174 0.142 0.167 0.168 0.266 0.156
            0.471 0.487 0.547 0.582 0.539 0.518 0.547 0.519
500 2 11 1
            0.476 0.406 0.434 0.487 0.443 0.380 0.438 0.448
500 2 11 2
            0.522 0.547 0.624 0.685 0.610 0.556 0.553 0.588
500 2 11 3
            0.148 0.133 0.150 0.126 0.149 0.153 0.259 0.142
500 2 11 4
            0.631 0.771 0.783 0.700 0.742 0.917 0.942 0.725
1000 1 1 1
            0.891 0.908 0.907 0.880 0.880 0.934 0.944 0.897
1000 1
       1 2
            0.891 0.908 0.907 0.880 0.880 0.935 0.944 0.897
       1 3
1000 1
            0.356 0.332 0.282 0.001 0.226 0.829 0.928 0.274
       1 4
1000 1
            0.590 0.674 0.718 0.624 0.672 0.777 0.774 0.656
1000 1
       2 1
            0.743 0.783 0.812 0.762 0.770 0.810 0.780 0.775
1000 1
       2 2
            0.743 0.785 0.816 0.763 0.774 0.814 0.781 0.777
       2 3
1000 1
            0.295 0.339 0.320 0.053 0.283 0.601 0.727 0.276
1000 1
            0.535 0.619 0.682 0.597 0.642 0.713 0.682 0.612
1000 1
        3 1
            0.660 0.723 0.767 0.727 0.722 0.747 0.688 0.718
1000 1
       3 2
            0.661 0.733 0.780 0.729 0.734 0.758 0.690 0.725
1000 1
        3 3
            0.256 0.324 0.328 0.113 0.301 0.520 0.625 0.274
1000 1
       3 4
            0.506 0.581 0.651 0.577 0.615 0.671 0.639 0.582
1000 1
       4 1
            0.621 0.687 0.733 0.709 0.685 0.707 0.645 0.684
        4 2
1000 1
             0.621 0.704 0.755 0.714 0.707 0.726 0.647 0.697
1000 1
        4 3
            0.238 0.307 0.322 0.145 0.302 0.475 0.579 0.268
1000 1
        4
          4
            0.490 0.556 0.625 0.559 0.592 0.642 0.617 0.561
1000 1
        5 1
             0.600 0.664 0.710 0.697 0.660 0.682 0.623 0.664
        5 2
1000 1
            0.600 0.687 0.740 0.708 0.690 0.707 0.625 0.681
        5 3
1000 1
            0.229 0.294 0.311 0.160 0.295 0.447 0.556 0.262
        5 4
1000 1
            0.481 0.540 0.604 0.544 0.573 0.623 0.604 0.546
        6 1
1000 1
            0.588 0.650 0.695 0.690 0.644 0.666 0.610 0.651
        6 2
1000 1
            0.588 0.677 0.731 0.706 0.682 0.695 0.612 0.672
        6 3
1000 1
            0.224 0.285 0.301 0.165 0.288 0.430 0.542 0.256
1000 1
        6 4
            0.476 0.530 0.589 0.531 0.559 0.610 0.596 0.534
1000 1
        7
          1
             0.581 0.641 0.685 0.686 0.634 0.655 0.602 0.643
        7 2
1000 1
            0.581 0.670 0.727 0.707 0.677 0.687 0.604 0.667
1000 1
        7 3
            0.221 0.278 0.293 0.167 0.280 0.418 0.534 0.251
1000 1
        7 4
            0.472 0.522 0.577 0.521 0.548 0.601 0.591 0.526
        8 1
1000 1
             0.576 0.634 0.679 0.684 0.628 0.648 0.597 0.638
        8 2
1000 1
             0.576 0.665 0.724 0.708 0.674 0.681 0.599 0.664
1000 1
        8 3
             0.218 0.274 0.286 0.167 0.274 0.410 0.529 0.247
1000 1
        8 4
             0.469 0.517 0.567 0.513 0.539 0.595 0.587 0.519
1000 1
        9
          1
             0.572 0.629 0.675 0.683 0.624 0.642 0.594 0.634
        9 2
1000 1
             0.572 0.662 0.722 0.709 0.673 0.677 0.596 0.662
        9 3
1000 1
             0.217 0.271 0.281 0.167 0.270 0.404 0.525 0.244
        9 4
1000 1
             0.467 0.513 0.560 0.506 0.533 0.590 0.585 0.515
1000 1 10 1
             0.570 0.626 0.672 0.682 0.621 0.638 0.591 0.632
1000 1 10 2
             0.570 0.659 0.721 0.711 0.672 0.674 0.593 0.661
1000 1 10 3
1000 1 10 4 0.216 0.268 0.276 0.166 0.266 0.399 0.522 0.242
```

```
1000 1 11 1 0.459 0.495 0.521 0.467 0.497 0.568 0.573 0.489
1000 1 11 2 0.559 0.611 0.662 0.684 0.611 0.621 0.580 0.622
1000 1 11 3 0.559 0.648 0.720 0.723 0.673 0.661 0.582 0.657
             0.211 0.257 0.254 0.158 0.245 0.379 0.511 0.229
1000 1 11 4
             0.830 0.899 0.899 0.790 0.833 0.945 0.890 0.857
1000 2
             0.845 0.901 0.938 0.862 0.854 0.831 0.509 0.883
        1 2
1000 2
1000 2 1 3 0.904 0.940 0.944 0.879 0.906 0.964 0.899 0.919
1000 2 1 4 0.057 0.410 0.591 0.087 0.024 0.134 0.144 0.265
1000 2 2 1 0.721 0.779 0.788 0.734 0.763 0.835 0.846 0.758
1000 2 2 2 0.766 0.790 0.814 0.786 0.787 0.730 0.638 0.787
             0.811 0.840 0.849 0.818 0.836 0.863 0.855 0.831
1000 2 2 3
             0.137 0.297 0.384 0.171 0.142 0.240 0.325 0.239
1000 2 2 4
             0.617 0.693 0.724 0.689 0.706 0.743 0.728 0.681
1000 2
        3 1
             0.647 0.676 0.704 0.699 0.707 0.630 0.570 0.681
1000 2
        3 2
        3 3 0.693 0.757 0.785 0.764 0.771 0.775 0.736 0.749
1000 2
1000 2 3 4 0.144 0.239 0.299 0.185 0.193 0.237 0.320 0.215
1000 2 4 1 0.557 0.635 0.683 0.660 0.670 0.681 0.658 0.634
1000 2 4 2 0.580 0.595 0.631 0.636 0.644 0.557 0.519 0.610
1000 2 4 3 0.626 0.699 0.745 0.733 0.730 0.715 0.665 0.699
            0.138 0.204 0.255 0.179 0.202 0.218 0.300 0.195
1000 2 4 4
             0.525 0.594 0.654 0.641 0.642 0.637 0.620 0.603
1000 2 5 1
             0.544 0.540 0.580 0.593 0.595 0.506 0.490 0.564
1000 2 5 2
            0.590 0.658 0.717 0.715 0.702 0.673 0.627 0.668
        5 3
1000 2
            0.134 0.183 0.227 0.169 0.196 0.201 0.287 0.180
1000 2
        5 4
        6 1 0.507 0.566 0.631 0.629 0.621 0.607 0.598 0.582
1000 2
        6 2 0.523 0.505 0.544 0.564 0.559 0.473 0.473 0.533
1000 2
        6 3 0.569 0.630 0.696 0.705 0.681 0.644 0.605 0.647
1000 2
        6 4 0.131 0.169 0.208 0.161 0.188 0.188 0.279 0.169
1000 2
1000 2 7 1 0.496 0.547 0.614 0.620 0.604 0.586 0.584 0.568
             0.511 0.481 0.519 0.544 0.533 0.451 0.463 0.513
 1000 2
        7 2
             0.556 0.610 0.681 0.698 0.666 0.623 0.591 0.633
         7 3
 1000 2
        7 4 0.129 0.159 0.195 0.154 0.181 0.180 0.274 0.161
 1000 2
        8 1 0.488 0.534 0.601 0.613 0.592 0.571 0.575 0.557
 1000 2
 1000 2 8 2 0.502 0.464 0.501 0.530 0.514 0.435 0.456 0.498
 1000 2 8 3 0.548 0.596 0.669 0.694 0.655 0.609 0.582 0.623
 1000 2 8 4 0.128 0.153 0.185 0.148 0.175 0.174 0.270 0.156
             0.483 0.524 0.591 0.607 0.582 0.561 0.569 0.549
 1000 2 9 1
             0.496 0.452 0.488 0.521 0.501 0.424 0.451 0.488
 1000 2 9 2
             0.542 0.586 0.661 0.691 0.646 0.598 0.576 0.616
 1000 2
        9 3
             0.127 0.149 0.178 0.144 0.171 0.169 0.268 0.152
 1000 2
        9 4
 1000 2 10 1 0.479 0.517 0.584 0.603 0.575 0.553 0.564 0.543
 1000 2 10 2 0.492 0.444 0.478 0.514 0.490 0.416 0.447 0.481
 1000 2 10 3 0.538 0.579 0.654 0.689 0.640 0.591 0.571 0.610
 1000 2 10 4 0.126 0.145 0.173 0.141 0.167 0.166 0.266 0.149
 1000 2 11 1 0.463 0.483 0.545 0.579 0.537 0.516 0.545 0.515
 1000 2 11 2 0.474 0.405 0.434 0.485 0.443 0.379 0.432 0.447
 1000 2 11 3 0.520 0.544 0.623 0.681 0.608 0.554 0.552 0.586
             0.123 0.131 0.149 0.126 0.149 0.151 0.258 0.134
 1000 2 11 4
             0.621 0.763 0.779 0.700 0.742 0.917 0.942 0.719
 1500 1 1 1
             0.884 0.906 0.907 0.880 0.880 0.934 0.944 0.894
         1 2
 1500 1
        1 3 0.884 0.906 0.907 0.880 0.880 0.935 0.944 0.894
 1500 1
 1500 1 1 4 0.334 0.313 0.266 0.001 0.226 0.829 0.928 0.260
 1500 1 2 1 0.577 0.663 0.716 0.624 0.672 0.776 0.774 0.650
 1500 1 2 2 0.734 0.778 0.812 0.762 0.770 0.810 0.780 0.772
 1500 1 2 3 0.734 0.781 0.816 0.763 0.774 0.814 0.781 0.774
 1500 1 2 4 0.259 0.325 0.313 0.053 0.283 0.601 0.727 0.261
             0.522 0.609 0.680 0.597 0.642 0.713 0.682 0.606
         3 1
 1500 1
              0.653 0.719 0.767 0.727 0.722 0.747 0.688 0.715
 1500 1
         3 2
              0.653 0.729 0.779 0.729 0.734 0.758 0.690 0.722
 1500 1
              0.218 0.314 0.324 0.113 0.301 0.520 0.625 0.260
 1500 1
         3 4
         4 1 0.493 0.571 0.648 0.577 0.614 0.670 0.639 0.576
 1500 1
```

```
4 2 0.613 0.683 0.733 0.709 0.685 0.707 0.645 0.682
       4 3 0.614 0.701 0.755 0.714 0.706 0.726 0.647 0.694
1500 1
            0.200 0.298 0.318 0.145 0.302 0.475 0.579 0.255
       4 4
1500 1
       5 1 0.478 0.547 0.622 0.558 0.591 0.642 0.617 0.555
1500 1 5 2 0.593 0.661 0.710 0.697 0.659 0.682 0.623 0.661
            0.593 0.684 0.740 0.708 0.689 0.707 0.625 0.678
1500 1 5 3
             0.191 0.286 0.308 0.160 0.295 0.447 0.556 0.249
1500 1 5 4
             0.469 0.531 0.602 0.543 0.573 0.623 0.604 0.540
1500 1
       6 1
            0.581 0.647 0.695 0.690 0.643 0.666 0.610 0.648
1500 1
        6 2
            0.581 0.673 0.731 0.706 0.680 0.694 0.612 0.669
1500 1
        6 3
        6 4 0.186 0.277 0.298 0.165 0.288 0.430 0.542 0.243
1500 1
        7 1 0.463 0.521 0.586 0.531 0.559 0.610 0.596 0.528
1500 1 7 2 0.574 0.637 0.685 0.686 0.633 0.655 0.602 0.640
1500 1
1500 1 7 3 0.574 0.666 0.726 0.706 0.675 0.686 0.604 0.664
            0.183 0.271 0.290 0.167 0.280 0.418 0.534 0.239
1500 1 7 4
             0.460 0.513 0.574 0.521 0.547 0.601 0.591 0.520
1500 1 8 1
        8 2 0.569 0.631 0.679 0.684 0.626 0.648 0.597 0.635
        8 3 0.569 0.662 0.723 0.708 0.672 0.681 0.599 0.661
1500 1
1500 1
            0.181 0.267 0.284 0.167 0.274 0.410 0.529 0.235
       8 4
       9 1 0.457 0.508 0.564 0.512 0.539 0.594 0.587 0.514
1500 1
1500 1
1500 1 9 2 0.566 0.626 0.675 0.683 0.622 0.642 0.594 0.631
1500 1 9 3 0.566 0.658 0.722 0.709 0.671 0.677 0.596 0.659
1500 1 9 4 0.180 0.264 0.278 0.167 0.270 0.404 0.525 0.232
             0.455 0.504 0.557 0.505 0.532 0.590 0.585 0.509
1500 1 10 1
             0.563 0.623 0.672 0.682 0.619 0.638 0.591 0.629
1500 1 10 2
             0.563 0.656 0.721 0.711 0.670 0.674 0.593 0.658
1500 1 10 3
             0.179 0.262 0.274 0.166 0.266 0.399 0.522 0.230
1500 1 10 4
             0.447 0.486 0.518 0.467 0.496 0.567 0.573 0.483
1500 1 11 1
1500 1 11 2 0.553 0.608 0.662 0.684 0.609 0.621 0.580 0.620
1500 1 11 3 0.553 0.645 0.719 0.722 0.670 0.661 0.582 0.654
1500 1 11 4 0.174 0.251 0.252 0.158 0.245 0.379 0.511 0.217 1500 2 1 1 0.819 0.883 0.897 0.790 0.833 0.941 0.884 0.851
1500 2 1 2 0.840 0.887 0.937 0.862 0.854 0.822 0.503 0.878
             0.897 0.925 0.944 0.879 0.906 0.961 0.893 0.914
1500 2
        1 3
            0.049 0.395 0.583 0.087 0.024 0.134 0.144 0.258
        1 4
1500 2
        2 1 0.710 0.769 0.785 0.734 0.763 0.832 0.843 0.752
1500 2
        2 2 0.761 0.783 0.812 0.786 0.786 0.724 0.632 0.783
1500 2 2 3 0.803 0.832 0.848 0.818 0.835 0.861 0.851 0.827
1500 2
1500 2 2 4 0.115 0.285 0.372 0.171 0.140 0.239 0.324 0.228
1500 2 3 1 0.606 0.685 0.720 0.688 0.706 0.741 0.726 0.676
1500 2 3 2 0.642 0.671 0.703 0.698 0.706 0.625 0.564 0.678
             0.687 0.751 0.783 0.764 0.770 0.773 0.734 0.746
        3 3
 1500 2
             0.120 0.231 0.291 0.185 0.192 0.235 0.319 0.205
         3 4
 1500 2
             0.548 0.627 0.680 0.659 0.669 0.679 0.656 0.629
         4 1
 1500 2
             0.575 0.591 0.629 0.636 0.643 0.553 0.514 0.607
 1500 2
        4 3 0.621 0.694 0.743 0.732 0.729 0.713 0.663 0.696
         4 2
 1500 2
         4 4 0.116 0.198 0.248 0.179 0.200 0.216 0.300 0.186
 1500 2
        5 1 0.517 0.588 0.650 0.641 0.641 0.635 0.618 0.598
 1500 2
        5 2 0.540 0.538 0.578 0.593 0.594 0.503 0.486 0.562
 1500 2
        5 3 0.585 0.654 0.714 0.714 0.700 0.671 0.625 0.665
 1500 2
             0.112 0.177 0.221 0.169 0.195 0.199 0.287 0.171
         5 4
 1500 2
              0.499 0.560 0.627 0.628 0.620 0.605 0.596 0.578
 1500 2
         6 1
              0.520 0.502 0.542 0.564 0.558 0.470 0.469 0.531
 1500 2
         6 2
             0.564 0.626 0.693 0.704 0.680 0.642 0.603 0.644
 1500 2
         6 3
             0.110 0.163 0.203 0.160 0.187 0.187 0.279 0.161
         6 4
 1500 2
             0.488 0.541 0.610 0.619 0.603 0.584 0.582 0.563
         7 1
 1500 2
             0.507 0.479 0.517 0.544 0.532 0.448 0.459 0.511
         7 2
 1500 2
             0.552 0.606 0.677 0.697 0.664 0.621 0.589 0.630
         7 3
 1500 2
             0.108 0.155 0.190 0.154 0.180 0.178 0.273 0.153
         8 1 0.480 0.528 0.597 0.611 0.591 0.569 0.573 0.552
 1500 2
 1500 2
 1500 2 8 2 0.499 0.462 0.499 0.530 0.513 0.432 0.452 0.496
```

```
1500 2 8 3 0.543 0.593 0.666 0.693 0.653 0.607 0.580 0.620
1500 2 8 4 0.107 0.149 0.181 0.148 0.174 0.172 0.270 0.148
1500 2 9 1 0.475 0.518 0.587 0.606 0.581 0.559 0.567 0.545
            0.493 0.450 0.486 0.521 0.499 0.421 0.447 0.486
       9 2
1500 2
       9 3 0.538 0.583 0.657 0.690 0.644 0.597 0.574 0.612
1500 2
1500 2 9 4 0.106 0.144 0.174 0.144 0.170 0.168 0.267 0.144
            0.472 0.511 0.579 0.602 0.574 0.551 0.563 0.539
1500 2 10 1
            0.489 0.442 0.477 0.514 0.489 0.413 0.444 0.479
1500 2 10 2
            0.533 0.575 0.651 0.688 0.638 0.589 0.570 0.607
1500 2 10 3
            0.106 0.141 0.169 0.141 0.166 0.164 0.266 0.141
1500 2 10 4
            0.456 0.478 0.540 0.578 0.536 0.514 0.543 0.510
1500 2 11 1
            0.471 0.403 0.432 0.485 0.442 0.376 0.428 0.445
1500 2 11 2
            0.515 0.541 0.618 0.680 0.606 0.553 0.550 0.582
1500 2 11 3
            0.103 0.127 0.146 0.126 0.148 0.150 0.258 0.127
1500 2 11 4
2000 1 1 1 0.613 0.760 0.779 0.700 0.742 0.917 0.942 0.717
2000 1 1 2 0.882 0.891 0.907 0.879 0.880 0.934 0.944 0.891
2000 1 1 3 0.882 0.891 0.907 0.879 0.880 0.935 0.944 0.891
       1 4 0.303 0.310 0.266 0.001 0.226 0.829 0.928 0.251
2000 1
            0.567 0.656 0.716 0.621 0.672 0.776 0.774 0.645
2000 1
        2 1
            0.732 0.772 0.812 0.759 0.770 0.810 0.780 0.770
2000 1
        2 2
        2 3 0.732 0.774 0.816 0.759 0.774 0.813 0.781 0.772
2000 1
       2 4 0.222 0.323 0.313 0.053 0.283 0.601 0.727 0.251
2000 1
       3 1 0.512 0.601 0.679 0.592 0.642 0.713 0.682 0.601
2000 1
       3 2 0.651 0.715 0.767 0.719 0.722 0.746 0.688 0.712
2000 1
2000 1 3 3 0.651 0.725 0.779 0.721 0.733 0.757 0.690 0.719
       3 4 0.181 0.311 0.324 0.113 0.301 0.520 0.625 0.250
2000 1
            0.484 0.564 0.646 0.570 0.614 0.670 0.639 0.570
        4 1
2000 1
             0.612 0.680 0.733 0.699 0.685 0.706 0.645 0.679
2000 1
        4 2
             0.612 0.697 0.754 0.704 0.706 0.725 0.647 0.691
        4 3
2000 1
            0.164 0.296 0.318 0.145 0.302 0.475 0.579 0.245
2000 1
        4 4
            0.469 0.540 0.620 0.551 0.591 0.641 0.617 0.549
        5 1
2000 1
        5 2 0.591 0.658 0.710 0.686 0.659 0.681 0.623 0.658
2000 1
        5 3 0.591 0.680 0.739 0.697 0.689 0.705 0.625 0.675
2000 1
        5 4 0.155 0.284 0.308 0.160 0.295 0.447 0.556 0.239
2000 1
            0.460 0.524 0.600 0.536 0.572 0.622 0.604 0.534
        6 1
2000 1
             0.580 0.644 0.695 0.679 0.643 0.665 0.610 0.645
2000 1
        6 2
            0.580 0.670 0.730 0.695 0.679 0.693 0.612 0.666
        6 3
2000 1
             0.150 0.276 0.298 0.165 0.288 0.430 0.542 0.233
2000 1
        6 4
             0.454 0.514 0.584 0.523 0.558 0.610 0.596 0.523
        7 1
2000 1
            0.572 0.635 0.685 0.675 0.633 0.654 0.602 0.637
        7 2
2000 1
            0.572 0.663 0.725 0.695 0.674 0.685 0.604 0.661
2000 1
        7 3
        7 4 0.147 0.270 0.290 0.167 0.280 0.418 0.534 0.229
2000 1
        8 1 0.451 0.507 0.572 0.513 0.547 0.601 0.591 0.514
2000 1
             0.568 0.629 0.679 0.673 0.626 0.647 0.597 0.632
        8 2
2000 1
             0.568 0.659 0.722 0.696 0.672 0.680 0.599 0.658
2000 1
        8 3
             0.145 0.266 0.284 0.167 0.274 0.410 0.529 0.225
        8 4
2000 1
             0.448 0.501 0.562 0.505 0.538 0.594 0.587 0.508
        9 1
 2000 1
             0.564 0.624 0.675 0.672 0.622 0.642 0.594 0.629
        9 2
 2000 1
        9 3 0.564 0.655 0.721 0.698 0.670 0.676 0.596 0.656
 2000 1
 2000 1 9 4 0.144 0.263 0.278 0.167 0.270 0.404 0.525 0.222
 2000 1 10 1 0.446 0.498 0.555 0.498 0.531 0.589 0.585 0.503
 2000 1 10 2 0.562 0.621 0.672 0.671 0.619 0.638 0.591 0.626
 2000 1 10 3 0.562 0.653 0.720 0.699 0.669 0.673 0.593 0.654
             0.143 0.261 0.274 0.166 0.266 0.399 0.522 0.220
 2000 1 10 4
             0.438 0.480 0.516 0.460 0.495 0.567 0.573 0.478
 2000 1 11 1
             0.551 0.606 0.662 0.674 0.609 0.620 0.580 0.617
 2000 1 11 2
             0.551 0.642 0.719 0.712 0.670 0.659 0.582 0.651
 2000 1 11 3
             0.139 0.250 0.252 0.158 0.245 0.379 0.511 0.207
 2000 1 11 4
             0.813 0.878 0.897 0.783 0.832 0.940 0.878 0.847
 2000 2 1 1
 2000 2 1 2 0.840 0.885 0.937 0.855 0.854 0.822 0.498 0.877
 2000 2 1 3 0.893 0.920 0.944 0.872 0.905 0.960 0.887 0.910
```

```
2000 2 1 4 0.046 0.391 0.583 0.086 0.023 0.133 0.143 0.257
            0.700 0.764 0.785 0.730 0.762 0.831 0.839 0.747
2000 2
       2 1
            0.758 0.780 0.812 0.781 0.785 0.723 0.627 0.781
       2 2
2000 2
            0.799 0.827 0.848 0.813 0.834 0.860 0.848 0.824
2000 2
       2 3
            0.094 0.280 0.372 0.169 0.140 0.236 0.322 0.221
       2 4
2000 2
            0.597 0.679 0.719 0.684 0.705 0.740 0.723 0.671
       3 1
            0.639 0.669 0.703 0.693 0.705 0.624 0.561 0.675
2000 2
2000 2 3 2
            0.683 0.747 0.782 0.758 0.769 0.772 0.731 0.743
2000 2 3 3
             0.097 0.227 0.291 0.184 0.191 0.233 0.317 0.197
2000 2
             0.539 0.621 0.678 0.654 0.668 0.677 0.654 0.624
2000 2
        4 1
            0.573 0.589 0.629 0.630 0.642 0.551 0.512 0.605
       4 2
2000 2
       4 3 0.617 0.690 0.742 0.726 0.728 0.711 0.661 0.693
2000 2
        4 4 0.093 0.195 0.248 0.178 0.199 0.214 0.298 0.179
2000 2
       5 1 0.509 0.582 0.648 0.636 0.640 0.633 0.616 0.594
2000 2
       5 2 0.537 0.536 0.578 0.587 0.593 0.502 0.483 0.559
2000 2
             0.581 0.650 0.713 0.708 0.699 0.669 0.623 0.661
2000 2
       5 3
             0.090 0.174 0.221 0.168 0.194 0.197 0.285 0.164
        5 4
2000 2
             0.491 0.554 0.625 0.623 0.618 0.603 0.594 0.573
2000 2
        6 1
            0.517 0.501 0.542 0.558 0.557 0.469 0.467 0.529
        6 2
2000 2
       6 3 0.561 0.622 0.692 0.698 0.678 0.640 0.602 0.641
       6 4 0.089 0.161 0.203 0.160 0.186 0.185 0.277 0.154
2000 2
2000 2
        7 1 0.480 0.536 0.608 0.614 0.602 0.582 0.581 0.558
2000 2
       7 2 0.504 0.477 0.517 0.539 0.531 0.447 0.457 0.509
2000 2
       7 3 0.548 0.603 0.676 0.691 0.663 0.620 0.588 0.626
2000 2
            0.087 0.153 0.190 0.153 0.179 0.176 0.272 0.147
       7 4
2000 2
            0.473 0.522 0.595 0.607 0.589 0.568 0.572 0.548
2000 2 8 1
            0.496 0.460 0.499 0.525 0.512 0.431 0.450 0.494
2000 2
        8 2
            0.540 0.589 0.664 0.687 0.652 0.605 0.579 0.616
2000 2
        8 3
            0.086 0.147 0.181 0.148 0.173 0.170 0.268 0.142
2000 2
        8 4
        9 1 0.468 0.513 0.585 0.601 0.580 0.557 0.566 0.540
2000 2
2000 2 9 2 0.490 0.449 0.486 0.516 0.499 0.420 0.445 0.484
2000 2 9 3 0.534 0.579 0.656 0.684 0.643 0.595 0.573 0.609
2000 2 9 4 0.086 0.142 0.174 0.144 0.169 0.166 0.266 0.138
            0.464 0.506 0.577 0.597 0.572 0.549 0.561 0.534
2000 2 10 1
            0.486 0.440 0.477 0.509 0.488 0.412 0.441 0.477
2000 2 10 2
2000 2 10 3 0.530 0.571 0.649 0.682 0.636 0.587 0.568 0.604
2000 2 10 4 0.085 0.139 0.169 0.140 0.165 0.163 0.264 0.135
             0.448 0.473 0.538 0.573 0.535 0.513 0.542 0.506
2000 2 11 1
             0.468 0.401 0.432 0.480 0.441 0.375 0.427 0.443
2000 2 11 2
             0.512 0.537 0.617 0.674 0.605 0.551 0.549 0.579
2000 2 11 3
             0.083 0.125 0.146 0.125 0.147 0.148 0.256 0.121
2000 2 11 4
             0.607 0.752 0.776 0.700 0.742 0.917 0.942 0.713
2500 1 1 1
            0.873 0.883 0.907 0.879 0.880 0.934 0.944 0.887
2500 1
        1 2
        1 3 0.873 0.883 0.907 0.879 0.880 0.935 0.944 0.887
2500 1
        1 4 0.292 0.287 0.257 0.001 0.226 0.829 0.928 0.241
2500 1
        2 1 0.561 0.650 0.713 0.621 0.672 0.776 0.774 0.642
2500 1
        2 2 0.717 0.769 0.812 0.758 0.770 0.810 0.780 0.765
2500 1
        2 3 0.717 0.771 0.816 0.758 0.774 0.813 0.781 0.767
2500 1
        2 4 0.213 0.306 0.310 0.053 0.283 0.601 0.727 0.244
2500 1
        3 1 0.507 0.596 0.674 0.592 0.641 0.713 0.682 0.597
2500 1
             0.635 0.713 0.766 0.717 0.722 0.746 0.688 0.707
2500 1
        3 2
             0.636 0.723 0.778 0.718 0.733 0.757 0.690 0.714
        3 3
2500 1
            0.173 0.299 0.321 0.113 0.301 0.520 0.625 0.244
        3 4
 2500 1
             0.479 0.560 0.640 0.570 0.614 0.670 0.639 0.567
         4 1
            0.597 0.678 0.732 0.695 0.685 0.705 0.645 0.673
 2500 1
         4 2
2500 1
        4 3 0.597 0.695 0.753 0.700 0.705 0.724 0.647 0.685
 2500 1
             0.156 0.286 0.316 0.145 0.302 0.475 0.579 0.240
        4 4
 2500 1
             0.464 0.536 0.613 0.551 0.590 0.641 0.617 0.545
        5 1
 2500 1
              0.577 0.656 0.708 0.682 0.659 0.680 0.623 0.653
 2500 1
             0.577 0.678 0.737 0.693 0.688 0.704 0.625 0.669
 2500 1
         5 3
        5 4 0.148 0.275 0.307 0.160 0.295 0.447 0.556 0.235
 2500 1
```

```
2500 1 6 1 0.455 0.521 0.592 0.536 0.572 0.622 0.604 0.530
2500 1 6 2 0.565 0.643 0.693 0.675 0.643 0.663 0.610 0.640
2500 1 6 3 0.565 0.668 0.728 0.690 0.679 0.691 0.612 0.660
            0.143 0.267 0.297 0.165 0.288 0.430 0.542 0.229
2500 1 6 4
            0.450 0.510 0.577 0.523 0.557 0.609 0.596 0.519
2500 1
            0.558 0.634 0.683 0.671 0.633 0.652 0.602 0.632
2500 1
        7 2
       7 3 0.558 0.661 0.723 0.690 0.674 0.683 0.604 0.655
2500 1
       7 4 0.140 0.262 0.289 0.167 0.280 0.418 0.534 0.225
2500 1
            0.446 0.503 0.564 0.513 0.546 0.600 0.591 0.510
2500 1
       8 1
2500 1 8 2 0.553 0.627 0.677 0.668 0.626 0.645 0.597 0.627
            0.553 0.657 0.720 0.691 0.671 0.677 0.599 0.652
2500 1 8 3
             0.138 0.258 0.282 0.167 0.274 0.410 0.529 0.221
2500 1 8 4
             0.443 0.498 0.555 0.505 0.538 0.594 0.587 0.504
2500 1
        9 1
            0.550 0.623 0.673 0.667 0.622 0.639 0.594 0.623
        9 2
2500 1
            0.550 0.654 0.718 0.693 0.669 0.673 0.596 0.650
        9 3
2500 1
            0.137 0.255 0.277 0.167 0.270 0.404 0.525 0.218
2500 1
        9 4
2500 1 10 1 0.442 0.494 0.548 0.498 0.531 0.589 0.585 0.499
2500 1 10 2 0.548 0.620 0.670 0.667 0.619 0.635 0.591 0.621
2500 1 10 3 0.548 0.651 0.717 0.694 0.669 0.670 0.593 0.649
            0.136 0.253 0.273 0.166 0.266 0.399 0.522 0.216
2500 1 10 4
            0.434 0.477 0.509 0.459 0.494 0.566 0.573 0.474
2500 1 11 1
             0.537 0.605 0.660 0.669 0.609 0.617 0.580 0.612
2500 1 11 2
            0.537 0.640 0.716 0.707 0.669 0.656 0.582 0.645
2500 1 11 4 0.132 0.243 0.251 0.158 0.245 0.379 0.511 0.204
2500 1 11 3
            0.797 0.873 0.896 0.781 0.831 0.937 0.869 0.840
2500 2 1 1
2500 2 1 2 0.829 0.881 0.936 0.853 0.854 0.815 0.483 0.872
2500 2 1 3 0.879 0.916 0.943 0.870 0.905 0.959 0.878 0.905
            0.039 0.371 0.578 0.083 0.023 0.133 0.142 0.249
       1 4
2500 2
             0.687 0.759 0.783 0.727 0.761 0.829 0.833 0.742
       2 1
2500 2
             0.746 0.778 0.811 0.778 0.782 0.719 0.614 0.776
2500 2
        2 2
             0.784 0.824 0.847 0.810 0.833 0.858 0.842 0.818
2500 2
        2 3
             0.081 0.268 0.366 0.167 0.138 0.234 0.320 0.213
2500 2
        2 4
        3 1 0.587 0.675 0.716 0.681 0.703 0.737 0.719 0.666
2500 2
        3 2 0.628 0.668 0.701 0.690 0.701 0.621 0.551 0.671
2500 2
        3 3 0.670 0.744 0.781 0.755 0.768 0.770 0.727 0.737
2500 2
             0.086 0.218 0.286 0.182 0.188 0.230 0.316 0.191
2500 2
        3 4
             0.530 0.618 0.673 0.652 0.666 0.675 0.650 0.619
2500 2
        4 1
             0.562 0.588 0.627 0.627 0.638 0.548 0.503 0.601
         4 2
2500 2
             0.605 0.687 0.739 0.723 0.726 0.709 0.658 0.687
2500 2
         4 3
             0.083 0.188 0.245 0.177 0.197 0.211 0.296 0.173
 2500 2
         4 4
             0.500 0.578 0.642 0.634 0.638 0.631 0.613 0.588
        5 1
2500 2
             0.527 0.535 0.575 0.584 0.590 0.499 0.475 0.555
        5 2
2500 2
         5 3 0.570 0.647 0.709 0.705 0.698 0.667 0.621 0.656
2500 2
         5 4 0.081 0.169 0.218 0.167 0.192 0.194 0.284 0.159
2500 2
            0.483 0.551 0.618 0.621 0.617 0.601 0.592 0.568
        6 1
 2500 2
        6 2 0.507 0.500 0.539 0.555 0.554 0.466 0.459 0.525
 2500 2
             0.550 0.620 0.687 0.694 0.677 0.637 0.599 0.635
         6 3
 2500 2
             0.079 0.156 0.200 0.159 0.185 0.182 0.276 0.150
         6 4
 2500 2
             0.472 0.532 0.601 0.612 0.600 0.580 0.578 0.553
 2500 2
         7 1
         7 2 0.495 0.476 0.513 0.536 0.529 0.444 0.449 0.504
 2500 2
         7 3 0.538 0.600 0.670 0.687 0.661 0.617 0.585 0.621
 2500 2
         7 4 0.078 0.148 0.187 0.152 0.178 0.174 0.271 0.143
 2500 2
        8 1 0.465 0.519 0.587 0.604 0.588 0.566 0.569 0.543
 2500 2
         8 2 0.487 0.460 0.495 0.522 0.510 0.428 0.443 0.490
 2500 2
              0.530 0.586 0.659 0.683 0.650 0.603 0.576 0.611
 2500 2
         8 3
              0.078 0.142 0.178 0.147 0.172 0.168 0.267 0.137
         8 4
 2500 2
              0.460 0.510 0.577 0.599 0.578 0.555 0.563 0.535
         9 1
 2500 2
              0.481 0.448 0.482 0.513 0.496 0.417 0.438 0.480
 2500 2
         9 2
              0.524 0.576 0.650 0.680 0.641 0.592 0.570 0.604
         9 3
 2500 2 9 4 0.077 0.138 0.172 0.143 0.167 0.164 0.265 0.134
 2500 2
 2500 2 10 1 0.457 0.503 0.569 0.595 0.570 0.547 0.559 0.529
```

```
2500 2 10 2 0.477 0.439 0.472 0.506 0.486 0.409 0.435 0.472
2500 2 10 3 0.520 0.569 0.643 0.678 0.635 0.584 0.566 0.598
2500 2 10 4 0.077 0.135 0.167 0.140 0.164 0.161 0.263 0.131
            0.441 0.470 0.530 0.571 0.533 0.511 0.540 0.500
2500 2 11 1
            0.460 0.401 0.428 0.478 0.439 0.373 0.420 0.439
2500 2 11 2
            0.502 0.535 0.610 0.670 0.603 0.548 0.546 0.574
2500 2 11 3
            0.075 0.122 0.144 0.125 0.146 0.146 0.255 0.118
2500 2 11 4
            0.582 0.745 0.776 0.700 0.742 0.917 0.942 0.705
3000 1 1 1
            0.856 0.881 0.907 0.879 0.880 0.934 0.944 0.882
3000 1 1 2
            0.856 0.881 0.907 0.879 0.880 0.935 0.944 0.882
3000 1 1 3
             0.278 0.260 0.257 0.001 0.226 0.829 0.928 0.231
3000 1
       1 4
             0.542 0.645 0.712 0.618 0.672 0.776 0.774 0.635
        2 1
             0.694 0.768 0.812 0.754 0.770 0.809 0.779 0.758
3000 1
        2 2
3000 1
             0.694 0.770 0.816 0.754 0.774 0.812 0.780 0.759
3000 1
        2 3
        2 4 0.201 0.289 0.308 0.053 0.283 0.601 0.727 0.237
3000 1
       3 1 0.491 0.593 0.671 0.585 0.641 0.711 0.682 0.590
       3 2 0.614 0.712 0.765 0.705 0.722 0.744 0.688 0.699
3000 1
3000 1
             0.614 0.722 0.777 0.706 0.733 0.755 0.690 0.705
        3 3
3000 1
             0.164 0.286 0.320 0.113 0.301 0.520 0.625 0.239
3000 1
       3 4
             0.464 0.557 0.636 0.561 0.613 0.668 0.639 0.559
3000 1
        4 1
             0.577 0.677 0.730 0.679 0.685 0.703 0.645 0.665
        4 2
3000 1
        4 3 0.577 0.694 0.751 0.685 0.705 0.721 0.647 0.676
3000 1
        4 4 0.148 0.275 0.315 0.145 0.302 0.475 0.579 0.235
3000 1
        5 1 0.450 0.533 0.608 0.542 0.590 0.639 0.617 0.538
        5 2 0.557 0.656 0.707 0.665 0.659 0.677 0.623 0.644
3000 1
3000 1
            0.557 0.677 0.735 0.675 0.688 0.701 0.625 0.660
3000 1 5 3
            0.140 0.266 0.305 0.160 0.295 0.447 0.556 0.230
3000 1 5 4
             0.442 0.518 0.587 0.527 0.571 0.620 0.604 0.523
3000 1
        6 1
            0.546 0.642 0.691 0.657 0.643 0.661 0.610 0.631
3000 1
        6 2
            0.546 0.667 0.726 0.672 0.678 0.688 0.612 0.651
3000 1
        6 3
            0.135 0.258 0.296 0.165 0.288 0.430 0.542 0.225
        7 1 0.436 0.508 0.571 0.514 0.557 0.607 0.596 0.512
        6 4
3000 1
3000 1
       7 2 0.539 0.633 0.682 0.653 0.633 0.650 0.602 0.623
3000 1
        7 3 0.539 0.660 0.721 0.672 0.673 0.680 0.604 0.646
3000 1
            0.133 0.253 0.288 0.167 0.280 0.418 0.534 0.221
3000 1 7 4
            0.433 0.500 0.559 0.504 0.546 0.598 0.591 0.503
3000 1 8 1
            0.534 0.627 0.676 0.651 0.626 0.642 0.597 0.618
3000 1
        8 2
        8 3 0.534 0.656 0.718 0.673 0.670 0.674 0.599 0.643
3000 1
        8 4 0.131 0.250 0.281 0.167 0.274 0.410 0.529 0.217
3000 1
        9 1 0.431 0.495 0.549 0.495 0.537 0.591 0.587 0.497
3000 1 9 2 0.531 0.622 0.671 0.650 0.622 0.637 0.593 0.615
3000 1
3000 1 9 3 0.531 0.652 0.716 0.675 0.669 0.670 0.595 0.641
             0.130 0.247 0.276 0.167 0.270 0.404 0.525 0.214
3000 1 9 4
             0.429 0.491 0.542 0.489 0.530 0.586 0.585 0.492
3000 1 10 1
             0.529 0.619 0.669 0.649 0.619 0.633 0.591 0.612
3000 1 10 2
             0.529 0.650 0.715 0.676 0.668 0.667 0.593 0.639
 3000 1 10 3
             0.129 0.245 0.272 0.166 0.266 0.399 0.522 0.212
 3000 1 10 4
 3000 1 11 1 0.421 0.474 0.503 0.451 0.494 0.564 0.573 0.467
 3000 1 11 2 0.519 0.604 0.659 0.653 0.609 0.615 0.579 0.603
 3000 1 11 3 0.519 0.639 0.713 0.690 0.668 0.653 0.581 0.636
             0.125 0.236 0.249 0.158 0.245 0.379 0.511 0.200
 3000 1 11 4
             0.788 0.869 0.894 0.781 0.831 0.933 0.854 0.837
 3000 2 1 1
             0.828 0.880 0.935 0.853 0.854 0.809 0.440 0.871
 3000 2
        1 2
             0.874 0.914 0.942 0.870 0.904 0.955 0.863 0.903
 3000 2
        1 4 0.037 0.367 0.569 0.083 0.023 0.132 0.141 0.245
         1 3
 3000 2
             0.673 0.755 0.780 0.727 0.759 0.825 0.826 0.736
         2 1
 3000 2
             0.733 0.777 0.809 0.777 0.781 0.713 0.594 0.772
        2 2
 3000 2
             0.770 0.822 0.845 0.810 0.832 0.855 0.835 0.813
             0.075 0.260 0.360 0.167 0.136 0.230 0.317 0.208
 3000 2
 3000 2
 3000 2 3 1 0.572 0.672 0.712 0.679 0.702 0.734 0.715 0.660
 3000 2 3 2 0.613 0.667 0.700 0.687 0.700 0.615 0.538 0.665
```

```
3000 2 3 3 0.654 0.742 0.778 0.752 0.767 0.766 0.723 0.731
            0.079 0.211 0.282 0.182 0.186 0.226 0.312 0.186
3000 2 3 4
            0.517 0.614 0.669 0.649 0.665 0.671 0.647 0.613
3000 2 4 1
             0.548 0.587 0.625 0.623 0.637 0.543 0.492 0.595
3000 2
            0.590 0.685 0.736 0.718 0.725 0.705 0.654 0.681
3000 2
        4 3
            0.077 0.182 0.241 0.177 0.195 0.207 0.293 0.169
3000 2
        4 4
3000 2 5 1 0.487 0.575 0.638 0.630 0.637 0.628 0.610 0.582
3000 2 5 2 0.513 0.534 0.573 0.579 0.588 0.494 0.466 0.549
3000 2 5 3 0.555 0.645 0.706 0.698 0.696 0.663 0.617 0.649
            0.075 0.164 0.215 0.167 0.191 0.191 0.280 0.156
3000 2
        5 4
            0.470 0.548 0.614 0.617 0.615 0.598 0.588 0.562
3000 2
        6 1
             0.493 0.499 0.537 0.550 0.553 0.461 0.450 0.519
        6 2
3000 2
            0.536 0.617 0.684 0.687 0.675 0.634 0.596 0.629
3000 2
        6 3
            0.073 0.152 0.198 0.159 0.183 0.179 0.273 0.146
        6 4
3000 2
            0.460 0.529 0.596 0.608 0.599 0.577 0.575 0.547
        7 1
3000 2
       7 2 0.481 0.476 0.512 0.530 0.527 0.439 0.441 0.499
3000 2
3000 2 7 3 0.523 0.598 0.667 0.681 0.660 0.614 0.582 0.614
3000 2 7 4 0.073 0.143 0.185 0.152 0.176 0.171 0.267 0.139
3000 2 8 1 0.453 0.516 0.583 0.600 0.586 0.563 0.566 0.537
        8 2 0.473 0.459 0.494 0.517 0.509 0.424 0.434 0.485
3000 2
             0.515 0.584 0.655 0.676 0.648 0.600 0.573 0.604
3000 2
        8 3
            0.072 0.138 0.176 0.147 0.171 0.166 0.264 0.134
3000 2
        8 4
        9 1 0.448 0.507 0.572 0.595 0.576 0.552 0.560 0.529
3000 2
        9 2 0.468 0.448 0.480 0.508 0.495 0.413 0.430 0.474
3000 2
3000 2 9 3 0.510 0.574 0.646 0.673 0.640 0.589 0.567 0.597
3000 2 9 4 0.071 0.134 0.170 0.143 0.166 0.161 0.262 0.131
3000 2 10 1 0.445 0.500 0.565 0.591 0.569 0.544 0.556 0.523
             0.464 0.439 0.471 0.501 0.485 0.405 0.427 0.467
3000 2 10 2
             0.506 0.567 0.639 0.671 0.633 0.581 0.563 0.592
3000 2 10 3
             0.071 0.131 0.165 0.140 0.163 0.158 0.260 0.128
 3000 2 10 4
             0.430 0.467 0.526 0.567 0.531 0.508 0.537 0.495
 3000 2 11 1
             0.446 0.401 0.426 0.473 0.438 0.369 0.412 0.434
 3000 2 11 2
             0.489 0.533 0.606 0.664 0.601 0.545 0.544 0.567
 3000 2 11 3
             0.070 0.118 0.142 0.125 0.145 0.144 0.252 0.115
 3000 2 11 4
             0.503 0.738 0.775 0.700 0.742 0.917 0.942 0.682
 3500 1 1 1
3500 1 1 2 0.773 0.877 0.907 0.879 0.880 0.934 0.944 0.858
             0.773 0.877 0.907 0.879 0.880 0.935 0.944 0.858
 3500 1 1 3
             0.252 0.232 0.254 0.001 0.226 0.829 0.928 0.218
 3500 1
        1 4
             0.440 0.640 0.711 0.617 0.672 0.776 0.774 0.605
 3500 1
         2 1
            0.581 0.763 0.812 0.752 0.770 0.809 0.779 0.725
         2 2
 3500 1
         2 3 0.581 0.765 0.816 0.752 0.774 0.812 0.780 0.727
 3500 1
         2 4 0.184 0.274 0.305 0.053 0.283 0.601 0.727 0.228
 3500 1
         3 1 0.389 0.587 0.670 0.583 0.641 0.711 0.682 0.561
 3500 1
         3 2 0.500 0.707 0.765 0.701 0.722 0.744 0.688 0.666
 3500 1
         3 3 0.500 0.716 0.777 0.703 0.733 0.755 0.689 0.672
 3500 1
         3 4 0.150 0.276 0.317 0.113 0.301 0.520 0.625 0.232
 3500 1
         4 1 0.365 0.551 0.634 0.559 0.613 0.668 0.639 0.530
 3500 1
             0.464 0.672 0.730 0.675 0.685 0.703 0.645 0.632
 3500 1
         4 2
         4 3 0.464 0.688 0.751 0.680 0.705 0.721 0.647 0.643
 3500 1
         4 4 0.135 0.266 0.313 0.145 0.302 0.475 0.579 0.230
 3500 1
         5 1 0.352 0.527 0.606 0.540 0.590 0.639 0.617 0.509
 3500 1
        5 2 0.446 0.651 0.707 0.661 0.659 0.677 0.623 0.612
 3500 1
        5 3 0.446 0.672 0.735 0.671 0.687 0.701 0.624 0.628
 3500 1
        5 4 0.128 0.258 0.304 0.160 0.295 0.447 0.556 0.225
 3500 1
         6 1 0.344 0.512 0.585 0.524 0.571 0.620 0.604 0.494
 3500 1
              0.435 0.637 0.691 0.653 0.643 0.661 0.610 0.599
         6 2
 3500 1
              0.435 0.661 0.725 0.667 0.678 0.688 0.612 0.619
         6 3
 3500 1
              0.124 0.251 0.294 0.165 0.288 0.430 0.542 0.220
 3500 1
         6 4
              0.340 0.502 0.569 0.512 0.556 0.607 0.596 0.483
         7
           1
 3500 1
              0.429 0.628 0.682 0.648 0.633 0.650 0.602 0.591
 3500 1
         7 2
 3500 1 7 3 0.429 0.654 0.720 0.667 0.672 0.680 0.604 0.614
```

```
7 4 0.121 0.246 0.286 0.167 0.280 0.418 0.534 0.216
3500 1
            0.337 0.495 0.556 0.501 0.545 0.597 0.591 0.475
        8 1
3500 1
       8 2 0.425 0.622 0.676 0.646 0.626 0.642 0.597 0.586
3500 1
       8 3 0.425 0.650 0.717 0.668 0.670 0.674 0.599 0.611
3500 1
       8 4 0.120 0.243 0.280 0.167 0.274 0.410 0.529 0.213
3500 1
       9 1 0.335 0.489 0.547 0.493 0.536 0.591 0.587 0.468
3500 1 9 2 0.422 0.617 0.671 0.645 0.622 0.637 0.593 0.583
3500 1 9 3 0.422 0.647 0.715 0.670 0.668 0.670 0.595 0.609
            0.119 0.241 0.275 0.167 0.270 0.404 0.525 0.210
3500 1 9 4
            0.333 0.486 0.539 0.487 0.529 0.586 0.585 0.464
3500 1 10 1
            0.420 0.614 0.669 0.645 0.619 0.633 0.591 0.581
3500 1 10 2
3500 1 10 3 0.420 0.644 0.714 0.671 0.667 0.667 0.592 0.607
3500 1 10 4 0.118 0.239 0.271 0.166 0.266 0.399 0.522 0.208
3500 1 11 1 0.326 0.468 0.500 0.449 0.493 0.563 0.573 0.439
3500 1 11 2 0.411 0.599 0.659 0.649 0.609 0.615 0.579 0.572
3500 1 11 3 0.411 0.633 0.712 0.685 0.667 0.653 0.581 0.604
            0.114 0.230 0.248 0.158 0.245 0.379 0.511 0.196
3500 1 11 4
             0.778 0.862 0.893 0.780 0.830 0.931 0.839 0.832
3500 2 1 1
            0.823 0.874 0.935 0.852 0.854 0.808 0.403 0.868
        1 2
3500 2
        1 3 0.866 0.909 0.941 0.870 0.904 0.954 0.847 0.899
3500 2
            0.036 0.334 0.566 0.081 0.023 0.132 0.138 0.237
3500 2
        1 4
       2 1 0.633 0.750 0.779 0.726 0.758 0.823 0.817 0.723
3500 2 2 2 0.693 0.773 0.809 0.777 0.778 0.710 0.568 0.759
        2 3 0.727 0.818 0.844 0.809 0.831 0.853 0.825 0.800
3500 2
        2 4 0.067 0.243 0.354 0.165 0.134 0.230 0.312 0.200
3500 2
            0.527 0.666 0.710 0.678 0.700 0.732 0.708 0.645
        3 1
3500 2
             0.565 0.663 0.699 0.686 0.697 0.612 0.520 0.651
        3 2
3500 2
             0.604 0.738 0.777 0.750 0.765 0.764 0.716 0.716
3500 2
        3 3
            0.071 0.200 0.277 0.181 0.183 0.225 0.308 0.180
        3 4
3500 2
            0.472 0.609 0.666 0.647 0.663 0.669 0.641 0.598
3500 2
        4 1
        4 2 0.499 0.584 0.624 0.621 0.634 0.540 0.477 0.580
3500 2
        4 3 0.540 0.681 0.734 0.715 0.724 0.704 0.649 0.665
3500 2
        4 4 0.069 0.174 0.238 0.176 0.192 0.206 0.289 0.164
3500 2
            0.443 0.570 0.634 0.628 0.635 0.626 0.605 0.568
        5 1
3500 2
             0.465 0.531 0.572 0.578 0.586 0.491 0.452 0.535
        5 2
3500 2
             0.506 0.641 0.703 0.696 0.695 0.661 0.612 0.634
3500 2
        5 3
            0.067 0.157 0.212 0.166 0.188 0.190 0.276 0.151
3500 2
        5 4
            0.427 0.543 0.610 0.615 0.613 0.596 0.584 0.547
        6 1
            0.446 0.496 0.536 0.548 0.550 0.458 0.438 0.505
3500 2
3500 2
        6 2
        6 3 0.487 0.613 0.680 0.685 0.674 0.632 0.591 0.613
3500 2
            0.066 0.145 0.195 0.158 0.180 0.178 0.269 0.142
3500 2
        6 4
            0.417 0.524 0.592 0.606 0.597 0.575 0.571 0.533
3500 2
        7 1
             0.434 0.473 0.510 0.529 0.525 0.437 0.428 0.485
        7 2
3500 2
            0.476 0.594 0.664 0.678 0.658 0.612 0.578 0.599
        7 3
3500 2
            0.065 0.138 0.183 0.151 0.174 0.170 0.264 0.135
        7 4
3500 2
            0.410 0.511 0.579 0.598 0.584 0.561 0.562 0.523
        8 1
3500 2
        8 2 0.427 0.457 0.492 0.515 0.506 0.421 0.422 0.470
3500 2
            0.468 0.580 0.652 0.673 0.646 0.598 0.569 0.589
        8 3
3500 2
            0.065 0.133 0.174 0.146 0.168 0.164 0.260 0.130
3500 2
        8 4
        9 1 0.406 0.502 0.569 0.593 0.574 0.550 0.556 0.515
3500 2
        9 2 0.421 0.445 0.479 0.506 0.493 0.411 0.418 0.460
3500 2
3500 2 9 3 0.463 0.570 0.643 0.670 0.638 0.587 0.563 0.582
3500 2 9 4 0.064 0.129 0.168 0.142 0.164 0.160 0.258 0.127
             0.402 0.495 0.561 0.589 0.567 0.542 0.552 0.509
3500 2 10 1
             0.418 0.436 0.469 0.499 0.483 0.403 0.415 0.453
 3500 2 10 2
             0.459 0.563 0.636 0.668 0.631 0.579 0.559 0.577
 3500 2 10 3
             0.064 0.126 0.163 0.139 0.160 0.157 0.256 0.124
 3500 2 10 4
             0.388 0.463 0.522 0.565 0.529 0.506 0.533 0.481
 3500 2 11 1
             0.401 0.398 0.424 0.471 0.436 0.367 0.401 0.420
 3500 2 11 2
 3500 2 11 3 0.443 0.528 0.603 0.661 0.599 0.544 0.540 0.552
 3500 2 11 4 0.063 0.114 0.141 0.124 0.143 0.143 0.249 0.111
```

```
4000 1 1 1 0.491 0.733 0.770 0.700 0.742 0.917 0.942 0.676
            0.758 0.865 0.901 0.879 0.880 0.934 0.944 0.850
4000 1
       1 2
       1 3 0.758 0.865 0.901 0.879 0.880 0.935 0.944 0.850
4000 1
            0.240 0.211 0.252 0.001 0.226 0.829 0.927 0.210
4000 1 1 4
            0.422 0.636 0.706 0.616 0.672 0.776 0.774 0.598
4000 1 2 1
4000 1 2 2 0.560 0.755 0.805 0.750 0.770 0.809 0.779 0.716
4000 1 2 3 0.560 0.757 0.809 0.750 0.774 0.812 0.780 0.718
            0.174 0.259 0.301 0.053 0.283 0.601 0.725 0.222
4000 1 2 4
             0.372 0.583 0.665 0.581 0.641 0.711 0.681 0.553
       3 1
4000 1
             0.480 0.700 0.758 0.697 0.722 0.743 0.688 0.657
4000 1
       3 2
             0.480 0.709 0.770 0.698 0.733 0.754 0.689 0.663
        3 3
4000 1
            0.141 0.264 0.314 0.113 0.301 0.520 0.623 0.227
4000 1
        3 4
             0.348 0.547 0.629 0.556 0.613 0.667 0.638 0.523
4000 1
        4 1
            0.445 0.666 0.724 0.669 0.685 0.701 0.645 0.623
        4 2
4000 1
        4 3 0.445 0.681 0.744 0.674 0.704 0.719 0.647 0.634
4000 1
4000 1 4 4 0.127 0.256 0.310 0.145 0.302 0.475 0.577 0.225
4000 1 5 1 0.336 0.523 0.601 0.536 0.589 0.638 0.616 0.502
            0.428 0.644 0.700 0.653 0.659 0.675 0.623 0.603
4000 1 5 2
             0.428 0.665 0.728 0.663 0.687 0.698 0.624 0.618
4000 1
        5 3
            0.120 0.249 0.301 0.160 0.295 0.447 0.554 0.220
4000 1
        5 4
       6 1 0.329 0.508 0.580 0.521 0.570 0.619 0.603 0.487
4000 1
4000 1 6 2 0.418 0.631 0.685 0.644 0.643 0.659 0.610 0.590
4000 1 6 3 0.418 0.654 0.719 0.659 0.677 0.685 0.612 0.609
4000 1 6 4 0.116 0.243 0.292 0.165 0.288 0.430 0.540 0.216
            0.324 0.497 0.564 0.508 0.556 0.606 0.595 0.476
4000 1
       7 1
            0.411 0.622 0.676 0.640 0.633 0.648 0.602 0.583
        7 2
4000 1
            0.411 0.648 0.713 0.659 0.672 0.677 0.604 0.604
4000 1
        7 3
            0.114 0.238 0.284 0.167 0.280 0.418 0.532 0.212
        7 4
4000 1
            0.321 0.490 0.551 0.498 0.544 0.597 0.590 0.468
       8 1
4000 1
4000 1 8 2 0.407 0.616 0.670 0.638 0.626 0.640 0.597 0.578
4000 1 8 3 0.407 0.643 0.710 0.659 0.669 0.671 0.599 0.601
4000 1 8 4 0.112 0.235 0.277 0.167 0.274 0.410 0.527 0.208
4000 1 9 1 0.319 0.485 0.542 0.489 0.535 0.590 0.587 0.462
4000 1 9 2 0.405 0.611 0.666 0.637 0.622 0.634 0.593 0.574
             0.405 0.640 0.709 0.661 0.667 0.667 0.595 0.599
4000 1 9 3
             0.111 0.233 0.272 0.167 0.270 0.404 0.523 0.206
4000 1
        9 4
             0.318 0.481 0.535 0.483 0.528 0.585 0.584 0.457
4000 1 10 1
             0.403 0.608 0.663 0.636 0.619 0.630 0.590 0.572
4000 1 10 2
             0.403 0.638 0.708 0.662 0.666 0.664 0.592 0.598
4000 1 10 3
             0.111 0.231 0.268 0.166 0.266 0.399 0.521 0.204
4000 1 10 4
             0.312 0.464 0.496 0.445 0.492 0.563 0.573 0.432
4000 1 11 1
             0.394 0.593 0.654 0.640 0.609 0.612 0.579 0.564
4000 1 11 2
             0.394 0.627 0.706 0.676 0.666 0.649 0.581 0.595
4000 1 11 3
             0.107 0.223 0.246 0.158 0.245 0.379 0.509 0.192
4000 1 11 4
             0.767 0.856 0.893 0.780 0.829 0.928 0.819 0.828
 4000 2
        1 1
        1 2 0.817 0.870 0.934 0.852 0.853 0.806 0.349 0.866
 4000 2
        1 3 0.856 0.904 0.941 0.870 0.903 0.952 0.825 0.895
 4000 2
4000 2 1 4 0.033 0.308 0.565 0.080 0.023 0.132 0.137 0.231
4000 2 2 1 0.613 0.745 0.777 0.725 0.757 0.820 0.805 0.716
 4000 2 2 2 0.674 0.770 0.806 0.776 0.775 0.702 0.537 0.752
4000 2 2 3 0.707 0.813 0.842 0.808 0.830 0.850 0.813 0.793
             0.060 0.228 0.352 0.164 0.133 0.227 0.309 0.195
 4000 2
         2 4
             0.508 0.661 0.707 0.676 0.699 0.728 0.700 0.638
 4000 2
         3 1
             0.547 0.660 0.695 0.684 0.694 0.604 0.498 0.643
 4000 2
         3 2
             0.585 0.733 0.772 0.748 0.764 0.761 0.708 0.708
 4000 2
         3 3
             0.065 0.190 0.275 0.180 0.181 0.221 0.305 0.176
 4000 2
         3 4
             0.455 0.604 0.661 0.645 0.661 0.666 0.635 0.591
 4000 2
         4 1
             0.482 0.581 0.619 0.619 0.631 0.533 0.460 0.573
 4000 2
         4 2
             0.522 0.676 0.728 0.712 0.722 0.700 0.642 0.658
 4000 2
        4 4 0.063 0.166 0.236 0.175 0.190 0.203 0.286 0.160
 4000 2
 4000 2 5 1 0.427 0.565 0.628 0.626 0.633 0.623 0.599 0.561
```

						2 5 6 7	0 575	0 583	0.485	0.437	0.528	
4000	2	5		0.450	0.528 0.636	0.56/	0.3/3	0.503	0.658	0.606	0.626	
4000	2	5	3	0.490	0.636	0.696	0.692	0.093	0.000	0.274	0.148	
4000		5	4	0.062	0.150	0.211	0.100	0.100	0.107			
4000		6	1	0.412	0.130	0.604	0.613	0.512	0.333	0.423	0.498	
4000		6	2	0.431	0.538	0.530	0.545	0.540	0.433	0.185	0.605	
4000		6	3	0.472	0.493	0.673	0.681	0.6/2	0.020	0.366	0.139	
4000		6	4	0.061	0.608	0.194	0.157	0.179	0.173	0.200	0.526	
4000		7	1		0 5 20	A E 8 6	กลกร	0.595	0.3/4	0.303	0.020	
4000		7	2	- 400	0 470	0 504	0 525	0.523	0.431	0.414		
4000		7	3			A CE C	0 674	0 656	U. bub	0.3/2	0.002	
4000		7	4		A 122	A 191	0 151	0.1/2	0.10/	0.202		
4000		8	1			A 573	A 506	0 587	11.330	0.337	0.020	
4000		8	2	0 412	0 454	0 486	0.512	0.504	0.410	0.403	V	
4000		8	3	0.453	0.575	0.644	0 664	U. 643	0.333	0.501		
4000		8	_	0.050	0 127	n 173	0.146	0.16/	0.101	0.230	0.12	
4000		9	i	0 201	0 409	0 561	0.590	0.572	0.547	0.551	0.508	
		9	2	0 407	0 442	n 473	0.503	0.491	0.403	0.303	0.10.	
4000			3		A 565	0 635	0.666	0.636	0.304	0.330	0.0.	
4000		9			0 104	0 166	A 142	0.162	0.13/	0.230	0.12.	
4000						A 552	A 586	0.565	0.340	0.31/	0.002	
4000						A 463	A 496	0.481	0.390	0.402	V <del>.</del>	
4000		_				~ < 2 9	0 664	0 629	0.3/6	0.333	0.000	
4000		10			0 101	0 162	การฉ	11 159	U.154	0.234	0.252	
4000				0.059	0.121	0.104	0.155	0.527	0.504	0.528	0.474	
4000		_		0.375	0.459	0.514	0.302	0.327	0.362	0.389	0.414	
4000		11		0.388	0.395	0.418	0.400	0.400	0.540	0.535	0.544	
4000		11		0.428	0.524	0.594	0.030	0.337	0.140	0.247	0.109	
4000	2	11	4	0.058	0.109	0.139	0.124	0.142	0.110			

### bprio

******	bprio -	Blue Wea	apon Sel	ection '	Table *****	*****
* * Firer * Unit * Type	Tgt Unit Type	Range Band Num	Min Range	Max Range	Priority	Weapon
'BTNK'	'RTNK'	1	0	3500	1 2 3	'BKE1' 'NULL'
*		2	3500	5000	1 2 3	'NULL'
*		3	5000	6000	1 2 3	'NULL'
'BTNK'	'RAPC'	1	0	3500	1 2 3	'BKE1' 'NULL'
*		2	3500	5000	1 2 3	'NULL'
*		3	5000	6000	1 2 3	'NULL'

```
bsens
'BTNK'
'THERMAL'
'TWENTY'
-- NFOV
                                                            0.23
                                                      0.15
                                                0.10
                     0.05 0.06
                                        0.08
                                   0.07
                0.04
    0.02
          0.3
                                                            9.0
                                                      6.0
                                         3.0
                                                4.2
                                   2.0
                      1.0
                            1.5
    0.4
          0.5
                 0.6
                                                           5.5
                                                      5.0
                                         4.0
                                                4.5
                                   3.5
                             3.0
                 1.9
                      2.3
          1.4
    1.0
                                                            9.0
                                                      8.9
                                          8.6
                                                8.8
                                    8.2
                 7.0
                       7.4
                             7.8
          6.5
    6.0
-- WFOV
                                                             0.23
                                                      0.15
                                          0.08
                                                0.10
                                   0.07
                            0.06
                 0.04
                     0.05
          0.3
    0.02
                                                            9.0
                                                      6.0
                                                4.2
                       1.0
                                    2.0
                                          3.0
                             1.5
          0.5
                 0.6
    0.4
                                                      1.1
                                                            1.2
                                                1.0
                                          0.9
                                    0.8
                       0.6
                             0.7
                 0.5
          0.4
    0.3
                                                             3.2
                                                      3.0
                                   2.4
                                          2.6
                                                2.8
                             2.2
                 1.8
                       2.0
          1.6
    1.4
-- Horizontal FOS, Vertical FOS
                       12.0
       32.0
-- Horizontal NFOV, Vertical NFOV
                       3.8
       2.4
-- Horizontal WFOV, Vertical WFOV
       8.4
                      16.8
-- NFOV Magnification, WFOV Magnification
                       1.0
       1.0
-- NFOV Stat Acq Level, NFOV Mov Acq Level
                     4.0
        4.0
-- WFOV Stat Acq Level, WFOV Mov Acq Level
                     1.0
       1.5
-- N(dets), pfalse(HD), pfalse(FE)
                       0.0
             0.0
     1
-- Pinpoint probabilities
 'RKE1' 0.03
 'RMI1' 0.03
 'RMI2' 0.03
 'END'
bunit
************** blue army *********************
* unit type exposure loc vehicle weap1 weap2 weap3 sensor 'BTNK' 4 'Defender' 'FE' 4000. 'BTNK' 'BKE1' 'NULL' 'NULL' 'BTNK'
bveh
 ***********
 'BTNK'
  Turret Dimensions: H, W, FL, BL
          0.7 1.3
                      2.0
  Hull Dimensions: H, W, FL, BL
                1.75
                        3.3
          1.4
  Target Acquisition variables:
                      Opt cont
          0.3
               0.6
                      Th cont
               0.8
          0.2
               3.0
                      Char Dim
          0.8
                      Radar Cross Section
         20.0
              40.0
```

Weap: Kind, firemax, nrds, halt, tact, nrpt, lrf, ilo, rinc iEMG 1 3500. 45 0 1 0 T F 500. F values by range:psense,tof,tfirst,tfix,reliab 8\*0.0 2.4 1.0 1.4 1.8 2.0 0.7 0.2 0.4 7.0 8.0 9.0 10.0 11.0 12.0 13.0 6.0 8\*0.0 8\*.99 Jockey: ifpop, ntfjoc, timjoc 0 0 30.0 Times: tmedin, tmin 0.0 10.0 Rof, nrpb Missile: ifdis, nipods, ntgts, trelod, pabtsm, pabtterr 0 0 0 0.0 0.00 0.00 Multiple: ifmult, tmult, nmult, can reload 0 0 0.0

### game

\*scenario description: red,blue,meeting red attack \*terrain specification:hunfeld, peine, eschen, almafraqother Al Mafraq \*attack distribution frontal 10.0 0.39 0.24 \*visibility range, optical & thermal attenuations 0 0 2 0 0 1 0 \*output control flags 33\*0 \* maximum battle time 1050. \* output increments: time, range 60. 500. 10000 11111111 \*nreps, initial seed \*pinpoint restriction: 0=none, 1=pinfinity; ID-call 1 5.0 \*conf level, rel width 95. .05

### racc1

#### 'RKE1' 8 ranges h/sm h/lm h/h \* STATIONARY VS STATIONARY 1st Round ran err ran err fix bias var bias ran err ran err H V H V H H V H V H V 2.00 2.00 2.00 2.00 2.00 2.00 rg (m) .000 .000 .000 .000 2.00 2.00 500 1.00 1.00 1.00 1.00 1.00 1.00 .000 .000 .000 .000 1.00 1.00 1000 .700 .700 .700 .700 .700 .000 .000 .000 .000 .700 .700 1500

```
.500 .500 .500 .500 .500
            .000 .000 .000 .500 .500
    2000
                                                .500 .500 .500 .500 .500
            .000 .000 .000 .500 .500
    2500
                                                 .500 .500 .500 .500 .500
            .000 .000 .000 .500 .500
     3000
                                                 .500 .500 .500 .500 .500
            .000 .000 .000 .500 .500
     3500
                                                 .500 .500 .500 .500 .500
            .000 .000 .000 .500 .500
    4000
 STATIONARY VS MOVING TARGET - 0 deg, 30, 60 90
                                              total error
                  fixed bias
                                                         v
                                            Н
                Н
                             v
  rg (m)
                                                         2.00
                            .000
                                           2.00
               .000
     500
                                                         1.00
                           .000
               .000
                                           1.00
     1000
                                           .700
                                                         .500
                            .000
               .000
     1500
                                                         .500
                                           .500
                            .000
               .000
     2000
                                                         .500
                                           .500
                            .000
               .000
     5000
                                                         .500
                            .000
                                           .500
               .000
     3000
                                                         .500
                                           .500
                            .000
                .000
     3500
                                                         .500
                                           .500
               .000
                            .000
     4000
** 30 DEG
                                                         2.00
                                           2.00
                            .000
                .000
      500
                                                        1.00
                            .000
                                           1.00
                .000
     1000
                                                         .500
                                            .700
                             .000
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### racc2

1	RMI	1	٠
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8	ranges STATIONARY		CTBTIO	NADY	1st	Round		h	'h	h/1	Lm	h/s	5m
*	STATIONARI	fix	bias	var	bias	ran	err			ran		ran	
	ra (m)							H	V.	H	V	п	٧

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* STATIONARY VS MOVING TARGET - 0 deg, 30, 60 90
                                                                      total error
                            fixed bias
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 ** 90 DEG
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 * MOVING VS STATIONARY TARGET
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#### racc3

<sup>&#</sup>x27;RMI2'

<sup>8</sup> ranges

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h/lm
                                                                     h/sm
                                                 h/h
* STATIONARY VS STATIONARY 1st Round
                                           ran err ran err ran err

H V H V H V

2.20 2.20 2.20 2.20 2.20 2.20

1.20 1.20 1.20 1.20 1.20 1.20

.720 .720 .720 .720 .720 .720
            fix bias var bias ran err
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                       н V
             H V
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     4000
* STATIONARY VS MOVING TARGET - 0 deg, 30, 60 90
                                           total error
                 fixed bias
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                                                      V
                н
                           v
   rg (m)
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 * MOVING VS STATIONARY TARGET
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Nbump Thump Time to go back Priority of targets 30.0 2 60.0 2 tcomm tsearch pcomm if commo Communication: 0.0 0.0 0.0 0

Decoys: VEH Name Nflash T-flash R-flash 'NULL' 0 0.0 0.0

Artillery: if artillery

### rpk1

\*\* rkvb.iua 'RKE1' 'BTNK'

0 Generic (Unclassified) PK data 0 1 1 1 0.645 0.774 0.784 0.700 0.742 0.917 0.942 0.730 1 2 0.895 0.911 0.907 0.880 0.880 0.934 0.944 0.898 0 1 1 3 0.895 0.911 0.907 0.880 0.880 0.935 0.944 0.898 0.414 0.345 0.289 0.001 0.226 0.829 0.928 0.293 0.614 0.677 0.720 0.625 0.672 0.777 0.774 0.664 2 1 0.749 0.785 0.812 0.764 0.770 0.810 0.780 0.778 0 1 2 2 0.749 0.788 0.817 0.764 0.774 0.814 0.781 0.780 2 3 0.388 0.348 0.323 0.053 0.283 0.601 0.727 0.304 0.559 0.624 0.685 0.600 0.642 0.713 0.682 0.621 3 1 0.666 0.728 0.768 0.732 0.722 0.747 0.688 0.721 3 2 3 3 0.666 0.738 0.781 0.733 0.734 0.759 0.690 0.729 0.349 0.330 0.331 0.113 0.301 0.520 0.625 0.301 0.529 0.587 0.654 0.580 0.615 0.671 0.639 0.591 4 1 0.626 0.693 0.734 0.715 0.685 0.707 0.645 0.688 0 1 4 2 0.626 0.711 0.757 0.721 0.707 0.727 0.647 0.701 0 1 4 3 0.330 0.312 0.324 0.145 0.302 0.475 0.579 0.295 0 4 4 0.513 0.563 0.629 0.562 0.592 0.643 0.617 0.570 5 1 0.605 0.671 0.711 0.704 0.660 0.682 0.623 0.668 5 2 0 1 0.605 0.694 0.742 0.715 0.691 0.708 0.625 0.686 5 3 0 1 0.319 0.298 0.313 0.160 0.295 0.447 0.556 0.288 0 1 0.504 0.547 0.609 0.547 0.574 0.624 0.604 0.555 6 1 0.593 0.657 0.696 0.697 0.644 0.666 0.610 0.655 6 2 0 1 0.593 0.684 0.734 0.714 0.682 0.696 0.612 0.677 6 3 0 1 0.313 0.289 0.303 0.165 0.288 0.430 0.542 0.281 6 4 0.498 0.537 0.593 0.535 0.560 0.611 0.596 0.544 7 1 0.585 0.647 0.687 0.693 0.634 0.655 0.602 0.647 7 2 1 0.585 0.678 0.729 0.714 0.678 0.688 0.605 0.672 7 3 1 0.309 0.282 0.294 0.167 0.280 0.418 0.534 0.276 7 4 0 1 0.494 0.529 0.581 0.525 0.549 0.602 0.591 0.535 8 1 0.580 0.641 0.681 0.691 0.628 0.648 0.597 0.642 8 2 0 1 0.581 0.673 0.727 0.715 0.676 0.682 0.599 0.669 0 1 8 3 0.306 0.278 0.287 0.167 0.274 0.410 0.529 0.272 0 1 8 4 0.492 0.524 0.572 0.517 0.541 0.596 0.587 0.529 O 1 9 0.577 0.636 0.677 0.690 0.624 0.642 0.594 0.638 9 0.577 0.670 0.725 0.717 0.674 0.678 0.596 0.667 0 1 93 0.304 0.275 0.282 0.167 0.270 0.404 0.525 0.269 9 4 1 0.490 0.520 0.565 0.510 0.534 0.591 0.585 0.524 0 1 10 1 0.574 0.633 0.674 0.689 0.621 0.638 0.591 0.636 0.575 0.667 0.724 0.718 0.674 0.675 0.593 0.666 0 1 10 3 0.303 0.272 0.278 0.166 0.266 0.399 0.522 0.267 0 1 10 4 0.481 0.502 0.526 0.471 0.498 0.569 0.574 0.498 0 1 11 1 0 1 11 2 0.564 0.618 0.664 0.690 0.611 0.621 0.580 0.626

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0 1 11 3 0.564 0.657 0.724 0.730 0.675 0.662 0.582 0.662
 0 1 11 4 0.298 0.261 0.255 0.158 0.245 0.379 0.511 0.253
          0.841 0.910 0.900 0.790 0.835 0.948 0.907 0.863
 0 2
      1 1
          0.847 0.906 0.939 0.862 0.855 0.837 0.547 0.885
 0 2
     1 2
 0 2 1 3 0.912 0.948 0.945 0.879 0.907 0.966 0.915 0.923
          0.065 0.434 0.595 0.087 0.024 0.134 0.144 0.273
          0.740 0.787 0.791 0.735 0.765 0.838 0.855 0.766
     2 1
          0.771 0.794 0.816 0.789 0.788 0.737 0.661 0.790
     2 2
           0.820 0.845 0.852 0.820 0.836 0.866 0.863 0.835
 0 2
           0.183 0.313 0.389 0.173 0.142 0.243 0.326 0.257
           0.634 0.700 0.728 0.691 0.708 0.747 0.734 0.689
 0 2
      3 1
           0.652 0.679 0.707 0.703 0.708 0.635 0.586 0.684
 0 2
      3 2
           0.700 0.762 0.788 0.767 0.771 0.778 0.741 0.754
      3 3
 0.2
           0.195 0.250 0.303 0.188 0.194 0.240 0.321 0.233
     4 1 0.574 0.642 0.688 0.663 0.671 0.684 0.663 0.642
     4 2 0.584 0.598 0.633 0.640 0.645 0.561 0.532 0.613
 0 2
           0.632 0.705 0.749 0.737 0.731 0.718 0.670 0.704
      4 3
 0 2
           0.188 0.212 0.258 0.182 0.202 0.221 0.301 0.212
      4 4
 0 2
           0.541 0.601 0.658 0.645 0.644 0.640 0.624 0.611
      5 1
           0.548 0.544 0.582 0.597 0.596 0.510 0.502 0.567
      5 2
           0.596 0.664 0.721 0.720 0.703 0.676 0.631 0.673
      5 3
 0 2
           0.183 0.189 0.230 0.172 0.197 0.204 0.288 0.196
 0 2
     5 4
           0.522 0.573 0.636 0.633 0.623 0.610 0.602 0.590
      6 1
           0.527 0.508 0.546 0.568 0.560 0.477 0.484 0.536
      6 2
           0.575 0.636 0.701 0.710 0.683 0.647 0.608 0.652
      6 3
           0.179 0.174 0.210 0.163 0.189 0.191 0.280 0.184
 0 2
      6 4
           0.511 0.554 0.619 0.624 0.607 0.589 0.588 0.575
      7 1
           0.514 0.484 0.520 0.548 0.534 0.454 0.474 0.516
      7 2
 0 2
           0.562 0.616 0.685 0.703 0.668 0.626 0.595 0.638
 0 2
      7 3
           0.176 0.165 0.197 0.156 0.182 0.182 0.274 0.176
      74
           0.503 0.540 0.606 0.617 0.594 0.575 0.579 0.565
 0 2
      8 1
           0.506 0.467 0.502 0.535 0.515 0.438 0.466 0.501
 0 2
      8 2
           0.553 0.602 0.674 0.699 0.657 0.612 0.585 0.628
 0 2
      8 3
           0.174 0.158 0.187 0.150 0.176 0.176 0.271 0.170
 0 2
      8 4
           0.498 0.530 0.597 0.611 0.585 0.564 0.572 0.557
 0 2
      9 1
           0.500 0.455 0.489 0.525 0.501 0.427 0.461 0.491
      9 2
 0 2
     9 3 0.547 0.592 0.666 0.696 0.648 0.601 0.579 0.621
 0 2
           0.173 0.153 0.180 0.146 0.171 0.172 0.268 0.166
 0 2 9 4
           0.494 0.523 0.589 0.607 0.577 0.556 0.568 0.551
 0 2 10 1
 0 2 10 2 0.496 0.447 0.480 0.518 0.491 0.419 0.458 0.483
           0.543 0.584 0.659 0.694 0.642 0.594 0.575 0.615
  0 2 10 3
           0.172 0.150 0.175 0.143 0.168 0.169 0.267 0.163
  0 2 10 4
           0.478 0.489 0.551 0.584 0.540 0.519 0.548 0.522
  0 2 11 1
           0.478 0.407 0.435 0.489 0.443 0.381 0.442 0.449
  0 2 11 2
           0.525 0.549 0.628 0.687 0.611 0.557 0.555 0.591
  0 2 11 3
           0.168 0.135 0.151 0.127 0.149 0.153 0.259 0.148
  0 2 11 4
500 1 1 1 0.640 0.773 0.783 0.700 0.742 0.917 0.942 0.728
500 1 1 2 0.894 0.908 0.907 0.880 0.880 0.934 0.944 0.897
500 1 1 3 0.894 0.908 0.907 0.880 0.880 0.935 0.944 0.898
      1 4 0.394 0.340 0.282 0.001 0.226 0.829 0.928 0.286
500 1
           0.604 0.676 0.718 0.625 0.672 0.777 0.774 0.660
500 1
       2 1
            0.747 0.783 0.812 0.764 0.770 0.810 0.780 0.777
500 1
       2 2
            0.747 0.786 0.816 0.764 0.774 0.814 0.781 0.779
500 1
       2 3
            0.349 0.345 0.320 0.053 0.283 0.601 0.727 0.292
500 1
       2 4
            0.548 0.622 0.683 0.600 0.642 0.713 0.682 0.617
       3 1
500 1
            0.664 0.725 0.767 0.732 0.722 0.747 0.688 0.720
       3 2
500 1
            0.664 0.736 0.780 0.733 0.734 0.759 0.690 0.727
500 1
            0.310 0.328 0.328 0.113 0.301 0.520 0.625 0.289
500 1
            0.519 0.585 0.651 0.580 0.615 0.671 0.639 0.587
500 1
       4 1
      4 2 0.624 0.690 0.733 0.715 0.685 0.707 0.645 0.687
500 1
500 1 4 3 0.624 0.708 0.755 0.721 0.707 0.726 0.647 0.699
```

```
4 4 0.291 0.310 0.322 0.145 0.302 0.475 0.579 0.283
      5 1 0.503 0.561 0.625 0.562 0.592 0.642 0.617 0.566
500 1
           0.603 0.668 0.710 0.704 0.660 0.682 0.623 0.666
       5 2
500 1
           0.603 0.691 0.740 0.715 0.691 0.707 0.625 0.684
500 1
           0.281 0.297 0.311 0.160 0.295 0.447 0.556 0.276
500 1
       5 4
           0.494 0.545 0.605 0.547 0.574 0.624 0.604 0.551
      6 1
500 1
           0.591 0.654 0.695 0.697 0.644 0.666 0.610 0.654
      6 2
           0.591 0.681 0.732 0.714 0.682 0.695 0.612 0.675
500 1
500 1 6 3
500 1 6 4 0.275 0.288 0.301 0.165 0.288 0.430 0.542 0.270
      7 1 0.488 0.534 0.589 0.535 0.560 0.611 0.596 0.539
500 1
           0.584 0.644 0.685 0.693 0.634 0.655 0.602 0.646
500 1
       7 2
           0.584 0.674 0.727 0.714 0.677 0.687 0.604 0.670
       7 3
500 1
       7 4 0.271 0.281 0.293 0.167 0.280 0.418 0.534 0.265
500 1
      8 1 0.484 0.527 0.577 0.525 0.549 0.602 0.591 0.531
500 1
      8 2 0.579 0.638 0.679 0.691 0.628 0.648 0.597 0.640
500 1
           0.579 0.670 0.724 0.715 0.675 0.682 0.599 0.667
500 1 8 3
           0.269 0.277 0.286 0.167 0.274 0.410 0.529 0.261
500 1 8 4
           0.482 0.521 0.568 0.516 0.540 0.595 0.587 0.525
500 1 9 1
            0.575 0.634 0.675 0.690 0.624 0.642 0.594 0.637
500 1 9 2
           0.576 0.667 0.723 0.717 0.674 0.678 0.596 0.665
500 1 9 3
           0.267 0.273 0.281 0.167 0.270 0.404 0.525 0.258
500 1 9 4
           0.480 0.517 0.561 0.510 0.533 0.591 0.585 0.520
500 1 10 1
           0.573 0.630 0.672 0.689 0.621 0.638 0.591 0.634
500 1 10 2
500 1 10 3 0.573 0.664 0.722 0.718 0.673 0.675 0.593 0.664
500 1 10 4 0.266 0.271 0.276 0.166 0.266 0.399 0.522 0.256
500 1 11 1 0.472 0.499 0.522 0.471 0.498 0.568 0.574 0.494
500 1 11 2 0.562 0.615 0.662 0.690 0.611 0.621 0.580 0.625
500 1 11 3 0.562 0.653 0.721 0.730 0.674 0.662 0.582 0.660
           0.261 0.260 0.254 0.158 0.245 0.379 0.511 0.243
500 1 11 4
           0.836 0.906 0.899 0.790 0.834 0.947 0.898 0.860
500 2 1 1 0.836 0.906 0.899 0.790 0.834 0.947 0.898 0.806
500 2 1 2 0.846 0.904 0.938 0.862 0.854 0.836 0.526 0.884
500 2 1 3 0.908 0.944 0.944 0.879 0.906 0.965 0.907 0.921
500 2 1 4 0.061 0.429 0.591 0.087 0.024 0.134 0.144 0.270
500 2 2 1 0.731 0.784 0.788 0.735 0.764 0.837 0.851 0.762
            0.769 0.792 0.814 0.787 0.787 0.734 0.650 0.789
500 2 2 2
            0.816 0.843 0.850 0.819 0.836 0.864 0.859 0.833
       2 3
500 2
            0.162 0.307 0.384 0.171 0.142 0.242 0.325 0.248
       2 4
500 2
           0.626 0.697 0.724 0.690 0.707 0.745 0.731 0.685
500 2 3 1
500 2 3 2 0.650 0.678 0.704 0.701 0.707 0.633 0.579 0.682
500 2 3 3 0.697 0.760 0.786 0.766 0.771 0.777 0.739 0.752
500 2 3 4 0.172 0.246 0.300 0.186 0.193 0.239 0.320 0.225
      4 1 0.566 0.639 0.684 0.662 0.670 0.683 0.660 0.638
500 2
      4 2 0.582 0.597 0.631 0.638 0.644 0.559 0.527 0.611
500 2
            0.629 0.702 0.746 0.736 0.730 0.717 0.667 0.702
       4 3
500 2
            0.166 0.210 0.256 0.180 0.202 0.220 0.300 0.204
       4 4
500 2
            0.534 0.598 0.655 0.644 0.643 0.639 0.622 0.607
500 2
       5 1
            0.546 0.542 0.580 0.596 0.595 0.509 0.497 0.565
       5 2
500 2
            0.593 0.661 0.718 0.718 0.702 0.674 0.629 0.670
       5 3
500 2
            0.161 0.187 0.228 0.170 0.196 0.203 0.287 0.188
       5 4
500 2
500 2 6 1 0.515 0.570 0.632 0.631 0.622 0.609 0.600 0.586
500 2 6 2 0.525 0.507 0.544 0.566 0.559 0.475 0.480 0.535
500 2 6 3 0.572 0.633 0.697 0.708 0.682 0.645 0.607 0.650
            0.157 0.172 0.208 0.161 0.188 0.191 0.279 0.177
500 2 6 4
            0.504 0.551 0.615 0.622 0.605 0.588 0.586 0.572
500.2
            0.513 0.483 0.519 0.547 0.533 0.453 0.469 0.514
500 2
       7 2
       7 3 0.559 0.613 0.682 0.702 0.667 0.625 0.593 0.635
500 2
            0.155 0.163 0.195 0.154 0.181 0.182 0.274 0.169
       7 4
500 2
            0.496 0.537 0.603 0.615 0.593 0.573 0.577 0.561
500 2
       8 2 0.504 0.466 0.501 0.533 0.515 0.437 0.462 0.500
500 2 8 3 0.551 0.600 0.671 0.698 0.656 0.611 0.584 0.626
500 2 8 4 0.153 0.156 0.186 0.149 0.175 0.176 0.271 0.164
```

```
500 2 9 1 0.491 0.528 0.593 0.610 0.583 0.563 0.571 0.553
            0.499 0.454 0.488 0.523 0.501 0.426 0.457 0.490
500 2
       9 2
            0.545 0.589 0.662 0.695 0.647 0.600 0.577 0.618
       9 3
500 2
            0.152 0.152 0.179 0.145 0.171 0.171 0.268 0.160
500 2 9 4
            0.487 0.520 0.585 0.605 0.576 0.555 0.566 0.547
500 2 10 1
            0.494 0.446 0.478 0.516 0.490 0.418 0.454 0.482
500 2 10 2
            0.541 0.582 0.656 0.693 0.641 0.592 0.573 0.613
500 2 10 3
            0.152 0.148 0.174 0.142 0.167 0.168 0.266 0.156
500 2 10 4
            0.471 0.487 0.547 0.582 0.539 0.518 0.547 0.519
500 2 11 1
            0.476 0.406 0.434 0.487 0.443 0.380 0.438 0.448
 500 2 11 2
            0.522 0.547 0.624 0.685 0.610 0.556 0.553 0.588
 500 2 11 3
            0.148 0.133 0.150 0.126 0.149 0.153 0.259 0.142
 500 2 11 4
1000 1 1 1 0.631 0.771 0.783 0.700 0.742 0.917 0.942 0.725
1000 1 1 2 0.891 0.908 0.907 0.880 0.880 0.934 0.944 0.897
1000 1 1 3 0.891 0.908 0.907 0.880 0.880 0.935 0.944 0.897
1000 1 1 4 0.356 0.332 0.282 0.001 0.226 0.829 0.928 0.274
1000 1 2 1 0.590 0.674 0.718 0.624 0.672 0.777 0.774 0.656
            0.743 0.783 0.812 0.762 0.770 0.810 0.780 0.775
1000 1 2 2
       2 3 0.743 0.785 0.816 0.763 0.774 0.814 0.781 0.777
1000 1
        2 4 0.295 0.339 0.320 0.053 0.283 0.601 0.727 0.276
1000 1
       3 1 0.535 0.619 0.682 0.597 0.642 0.713 0.682 0.612
1000 1
1000 1 3 2 0.660 0.723 0.767 0.727 0.722 0.747 0.688 0.718
1000 1 3 3 0.661 0.733 0.780 0.729 0.734 0.758 0.690 0.725
1000 1 3 4 0.256 0.324 0.328 0.113 0.301 0.520 0.625 0.274
            0.506 0.581 0.651 0.577 0.615 0.671 0.639 0.582
1000 1 4 1
       4 2 0.621 0.687 0.733 0.709 0.685 0.707 0.645 0.684
1000 1
            0.621 0.704 0.755 0.714 0.707 0.726 0.647 0.697
1000 1
       4 3
            0.238 0.307 0.322 0.145 0.302 0.475 0.579 0.268
        4 4
1000 1
            0.490 0.556 0.625 0.559 0.592 0.642 0.617 0.561
        5 1
1000 1
        5 2 0.600 0.664 0.710 0.697 0.660 0.682 0.623 0.664
1000 1
        5 3 0.600 0.687 0.740 0.708 0.690 0.707 0.625 0.681
1000 1
        5 4 0.229 0.294 0.311 0.160 0.295 0.447 0.556 0.262
1000 1
       6 1 0.481 0.540 0.604 0.544 0.573 0.623 0.604 0.546
1000 1
            0.588 0.650 0.695 0.690 0.644 0.666 0.610 0.651
       6 2
1000 1
            0.588 0.677 0.731 0.706 0.682 0.695 0.612 0.672
1000 1
        6 3
            0.224 0.285 0.301 0.165 0.288 0.430 0.542 0.256
1000 1
        6 4
            0.476 0.530 0.589 0.531 0.559 0.610 0.596 0.534
        7 1
1000 1
        7 2 0.581 0.641 0.685 0.686 0.634 0.655 0.602 0.643
1000 1
        7 3 0.581 0.670 0.727 0.707 0.677 0.687 0.604 0.667
1000 1
        7 4 0.221 0.278 0.293 0.167 0.280 0.418 0.534 0.251
1000 1
        8 1 0.472 0.522 0.577 0.521 0.548 0.601 0.591 0.526
1000 1
       8 2 0.576 0.634 0.679 0.684 0.628 0.648 0.597 0.638
1000 1
             0.576 0.665 0.724 0.708 0.674 0.681 0.599 0.664
        8 3
1000 1
             0.218 0.274 0.286 0.167 0.274 0.410 0.529 0.247
1000 1
        8 4
             0.469 0.517 0.567 0.513 0.539 0.595 0.587 0.519
1000 1
        9 1
             0.572 0.629 0.675 0.683 0.624 0.642 0.594 0.634
1000 1
        9 2
        9 3 0.572 0.662 0.722 0.709 0.673 0.677 0.596 0.662
1000 1
1000 1 9 4 0.217 0.271 0.281 0.167 0.270 0.404 0.525 0.244
1000 1 10 1 0.467 0.513 0.560 0.506 0.533 0.590 0.585 0.515
1000 1 10 2 0.570 0.626 0.672 0.682 0.621 0.638 0.591 0.632
1000 1 10 3 0.570 0.659 0.721 0.711 0.672 0.674 0.593 0.661
1000 1 10 4 0.216 0.268 0.276 0.166 0.266 0.399 0.522 0.242
1000 1 11 1 0.459 0.495 0.521 0.467 0.497 0.568 0.573 0.489
             0.559 0.611 0.662 0.684 0.611 0.621 0.580 0.622
1000 1 11 2
             0.559 0.648 0.720 0.723 0.673 0.661 0.582 0.657
1000 1 11 3
             0.211 0.257 0.254 0.158 0.245 0.379 0.511 0.229
 1000 1 11 4
             0.830 0.899 0.899 0.790 0.833 0.945 0.890 0.857
        1 1
 1000 2
             0.845 0.901 0.938 0.862 0.854 0.831 0.509 0.883
        1 2
 1000 2
            0.904 0.940 0.944 0.879 0.906 0.964 0.899 0.919
        1 3
 1000 2
1000 2 1 4 0.057 0.410 0.591 0.087 0.024 0.134 0.144 0.265
 1000 2 2 1 0.721 0.779 0.788 0.734 0.763 0.835 0.846 0.758
```

```
0.766 0.790 0.814 0.786 0.787 0.730 0.638 0.787
1000 2 2 2
            0.811 0.840 0.849 0.818 0.836 0.863 0.855 0.831
1000 2
             0.137 0.297 0.384 0.171 0.142 0.240 0.325 0.239
1000 2
       2 4
            0.617 0.693 0.724 0.689 0.706 0.743 0.728 0.681
1000 2
       3 1
            0.647 0.676 0.704 0.699 0.707 0.630 0.570 0.681
1000 2
            0.693 0.757 0.785 0.764 0.771 0.775 0.736 0.749
1000 2 3 3
            0.144 0.239 0.299 0.185 0.193 0.237 0.320 0.215
       3 4
1000 2
             0.557 0.635 0.683 0.660 0.670 0.681 0.658 0.634
1000 2
       4 1
            0.580 0.595 0.631 0.636 0.644 0.557 0.519 0.610
1000 2
       4 2
            0.626 0.699 0.745 0.733 0.730 0.715 0.665 0.699
1000 2
       4 3
            0.138 0.204 0.255 0.179 0.202 0.218 0.300 0.195
1000 2
       4 4
             0.525 0.594 0.654 0.641 0.642 0.637 0.620 0.603
1000 2
       5 1
       5 2 0.544 0.540 0.580 0.593 0.595 0.506 0.490 0.564
1000 2
1000 2 5 3 0.590 0.658 0.717 0.715 0.702 0.673 0.627 0.668
            0.134 0.183 0.227 0.169 0.196 0.201 0.287 0.180
1000 2
       5 4
             0.507 0.566 0.631 0.629 0.621 0.607 0.598 0.582
1000 2
        6 1
             0.523 0.505 0.544 0.564 0.559 0.473 0.473 0.533
        6 2
1000 2
        6 3 0.569 0.630 0.696 0.705 0.681 0.644 0.605 0.647
1000 2
            0.131 0.169 0.208 0.161 0.188 0.188 0.279 0.169
1000 2
        6 4
             0.496 0.547 0.614 0.620 0.604 0.586 0.584 0.568
        7 1
1000 2
            0.511 0.481 0.519 0.544 0.533 0.451 0.463 0.513
1000 2
       7 2
            0.556 0.610 0.681 0.698 0.666 0.623 0.591 0.633
       7 3
1000 2
            0.129 0.159 0.195 0.154 0.181 0.180 0.274 0.161
       7 4
1000 2
            0.488 0.534 0.601 0.613 0.592 0.571 0.575 0.557
1000 2 8 1
            0.502 0.464 0.501 0.530 0.514 0.435 0.456 0.498
1000 2 8 2
             0.548 0.596 0.669 0.694 0.655 0.609 0.582 0.623
        8 3
1000 2
             0.128 0.153 0.185 0.148 0.175 0.174 0.270 0.156
1000 2
        8 4
            0.483 0.524 0.591 0.607 0.582 0.561 0.569 0.549
1000 2
        9 1
            0.496 0.452 0.488 0.521 0.501 0.424 0.451 0.488
        9 2
1000 2
        9 3 0.542 0.586 0.661 0.691 0.646 0.598 0.576 0.616
1000 2
            0.127 0.149 0.178 0.144 0.171 0.169 0.268 0.152
1000 2 9 4
            0.479 0.517 0.584 0.603 0.575 0.553 0.564 0.543
1000 2 10 1
             0.492 0.444 0.478 0.514 0.490 0.416 0.447 0.481
1000 2 10 2
            0.538 0.579 0.654 0.689 0.640 0.591 0.571 0.610
1000 2 10 3
            0.126 0.145 0.173 0.141 0.167 0.166 0.266 0.149
1000 2 10 4
            0.463 0.483 0.545 0.579 0.537 0.516 0.545 0.515
1000 2 11 1
            0.474 0.405 0.434 0.485 0.443 0.379 0.432 0.447
1000 2 11 2
            0.520 0.544 0.623 0.681 0.608 0.554 0.552 0.586
1000 2 11 3
             0.123 0.131 0.149 0.126 0.149 0.151 0.258 0.134
1000 2 11 4
             0.621 0.763 0.779 0.700 0.742 0.917 0.942 0.719
1500 1 1 1
             0.884 0.906 0.907 0.880 0.880 0.934 0.944 0.894
1500 1
        1 2
             0.884 0.906 0.907 0.880 0.880 0.935 0.944 0.894
        1 3
1500 1
             0.334 0.313 0.266 0.001 0.226 0.829 0.928 0.260
1500 1
        1 4
        2 1 0.577 0.663 0.716 0.624 0.672 0.776 0.774 0.650
1500 1
        2 2 0.734 0.778 0.812 0.762 0.770 0.810 0.780 0.772
1500 1
        2 3 0.734 0.781 0.816 0.763 0.774 0.814 0.781 0.774
1500 1
        2 4 0.259 0.325 0.313 0.053 0.283 0.601 0.727 0.261
1500 1
        3 1 0.522 0.609 0.680 0.597 0.642 0.713 0.682 0.606
1500 1
             0.653 0.719 0.767 0.727 0.722 0.747 0.688 0.715
        3 2
1500 1
             0.653 0.729 0.779 0.729 0.734 0.758 0.690 0.722
1500 1
        3 3
             0.218 0.314 0.324 0.113 0.301 0.520 0.625 0.260
        3 4
1500 1
             0.493 0.571 0.648 0.577 0.614 0.670 0.639 0.576
1500 1
        4 1
             0.613 0.683 0.733 0.709 0.685 0.707 0.645 0.682
        4 2
1500 1
             0.614 0.701 0.755 0.714 0.706 0.726 0.647 0.694
1500 1
        4 3
             0.200 0.298 0.318 0.145 0.302 0.475 0.579 0.255
1500 1
        4 4
             0.478 0.547 0.622 0.558 0.591 0.642 0.617 0.555
        5 1
1500 1
             0.593 0.661 0.710 0.697 0.659 0.682 0.623 0.661
1500 1
        5 2
             0.593 0.684 0.740 0.708 0.689 0.707 0.625 0.678
1500 1
        5 3
             0.191 0.286 0.308 0.160 0.295 0.447 0.556 0.249
1500 1
        5
             0.469 0.531 0.602 0.543 0.573 0.623 0.604 0.540
         6
          1
1500 1
        6 2 0.581 0.647 0.695 0.690 0.643 0.666 0.610 0.648
1500 1
```

```
1500 1 6 3 0.581 0.673 0.731 0.706 0.680 0.694 0.612 0.669
            0.186 0.277 0.298 0.165 0.288 0.430 0.542 0.243
1500 1
       6 4
       7 1 0.463 0.521 0.586 0.531 0.559 0.610 0.596 0.528
1500 1
       7 2 0.574 0.637 0.685 0.686 0.633 0.655 0.602 0.640
1500 1
       7 3 0.574 0.666 0.726 0.706 0.675 0.686 0.604 0.664
1500 1
       7 4 0.183 0.271 0.290 0.167 0.280 0.418 0.534 0.239
1500 1
1500 1 8 1 0.460 0.513 0.574 0.521 0.547 0.601 0.591 0.520
       8 2 0.569 0.631 0.679 0.684 0.626 0.648 0.597 0.635
1500 1
            0.569 0.662 0.723 0.708 0.672 0.681 0.599 0.661
       8 3
1500 1
            0.181 0.267 0.284 0.167 0.274 0.410 0.529 0.235
1500 1
       8 4
            0.457 0.508 0.564 0.512 0.539 0.594 0.587 0.514
       9 1
1500 1
            0.566 0.626 0.675 0.683 0.622 0.642 0.594 0.631
       9 2
1500 1
1500 1 9 3 0.566 0.658 0.722 0.709 0.671 0.677 0.596 0.659
1500 1 9 4 0.180 0.264 0.278 0.167 0.270 0.404 0.525 0.232
1500 1 10 1 0.455 0.504 0.557 0.505 0.532 0.590 0.585 0.509
1500 1 10 2 0.563 0.623 0.672 0.682 0.619 0.638 0.591 0.629
1500 1 10 3 0.563 0.656 0.721 0.711 0.670 0.674 0.593 0.658
            0.179 0.262 0.274 0.166 0.266 0.399 0.522 0.230
1500 1 10 4
            0.447 0.486 0.518 0.467 0.496 0.567 0.573 0.483
1500 1 11 1
            0.553 0.608 0.662 0.684 0.609 0.621 0.580 0.620
1500 1 11 2
1500 1 11 3 0.553 0.645 0.719 0.722 0.670 0.661 0.582 0.654
1500 1 11 4 0.174 0.251 0.252 0.158 0.245 0.379 0.511 0.217
1500 2 1 1 0.819 0.883 0.897 0.790 0.833 0.941 0.884 0.851
1500 2 1 2 0.840 0.887 0.937 0.862 0.854 0.822 0.503 0.878
1500 2 1 3 0.897 0.925 0.944 0.879 0.906 0.961 0.893 0.914
            0.049 0.395 0.583 0.087 0.024 0.134 0.144 0.258
1500 2 1 4
            0.710 0.769 0.785 0.734 0.763 0.832 0.843 0.752
1500 2
        2 1
            0.761 0.783 0.812 0.786 0.786 0.724 0.632 0.783
1500 2
        2 2
       2 3 0.803 0.832 0.848 0.818 0.835 0.861 0.851 0.827
1500 2
1500 2 2 4 0.115 0.285 0.372 0.171 0.140 0.239 0.324 0.228
1500 2 3 1 0.606 0.685 0.720 0.688 0.706 0.741 0.726 0.676
1500 2 3 2 0.642 0.671 0.703 0.698 0.706 0.625 0.564 0.678
1500 2 3 3 0.687 0.751 0.783 0.764 0.770 0.773 0.734 0.746
1500 2 3 4 0.120 0.231 0.291 0.185 0.192 0.235 0.319 0.205
1500 2 4 1 0.548 0.627 0.680 0.659 0.669 0.679 0.656 0.629
            0.575 0.591 0.629 0.636 0.643 0.553 0.514 0.607
1500 2 4 2
            0.621 0.694 0.743 0.732 0.729 0.713 0.663 0.696
        4 3
1500 2
            0.116 0.198 0.248 0.179 0.200 0.216 0.300 0.186
1500 2
1500 2 5 1 0.517 0.588 0.650 0.641 0.641 0.635 0.618 0.598
1500 2 5 2 0.540 0.538 0.578 0.593 0.594 0.503 0.486 0.562
1500 2 5 3 0.585 0.654 0.714 0.714 0.700 0.671 0.625 0.665
1500 2 5 4 0.112 0.177 0.221 0.169 0.195 0.199 0.287 0.171
1500 2 6 1 0.499 0.560 0.627 0.628 0.620 0.605 0.596 0.578
        6 2 0.520 0.502 0.542 0.564 0.558 0.470 0.469 0.531
1500 2
        6 3 0.564 0.626 0.693 0.704 0.680 0.642 0.603 0.644
1500 2
             0.110 0.163 0.203 0.160 0.187 0.187 0.279 0.161
        6 4
1500 2
            0.488 0.541 0.610 0.619 0.603 0.584 0.582 0.563
        7 1
1500 2
            0.507 0.479 0.517 0.544 0.532 0.448 0.459 0.511
        7 2
1500 2
        7 3 0.552 0.606 0.677 0.697 0.664 0.621 0.589 0.630
1500 2
1500 2 7 4 0.108 0.155 0.190 0.154 0.180 0.178 0.273 0.153
1500 2 8 1 0.480 0.528 0.597 0.611 0.591 0.569 0.573 0.552
1500 2 8 2 0.499 0.462 0.499 0.530 0.513 0.432 0.452 0.496
1500 2 8 3 0.543 0.593 0.666 0.693 0.653 0.607 0.580 0.620
1500 2 8 4 0.107 0.149 0.181 0.148 0.174 0.172 0.270 0.148
             0.475 0.518 0.587 0.606 0.581 0.559 0.567 0.545
        9 1
1500 2
             0.493 0.450 0.486 0.521 0.499 0.421 0.447 0.486
1500 2
        9 2
            0.538 0.583 0.657 0.690 0.644 0.597 0.574 0.612
1500 2
        9 3
             0.106 0.144 0.174 0.144 0.170 0.168 0.267 0.144
1500 2 9 4
             0.472 0.511 0.579 0.602 0.574 0.551 0.563 0.539
1500 2 10 1
             0.489 0.442 0.477 0.514 0.489 0.413 0.444 0.479
1500 2 10 2
1500 2 10 3 0.533 0.575 0.651 0.688 0.638 0.589 0.570 0.607
```

```
1500 2 10 4 0.106 0.141 0.169 0.141 0.166 0.164 0.266 0.141
1500 2 11 1 0.456 0.478 0.540 0.578 0.536 0.514 0.543 0.510
1500 2 11 2 0.471 0.403 0.432 0.485 0.442 0.376 0.428 0.445
1500 2 11 3 0.515 0.541 0.618 0.680 0.606 0.553 0.550 0.582
1500 2 11 4 0.103 0.127 0.146 0.126 0.148 0.150 0.258 0.127
2000 1 1 1 0.613 0.760 0.779 0.700 0.742 0.917 0.942 0.717
2000 1 1 2 0.882 0.891 0.907 0.879 0.880 0.934 0.944 0.891
            0.882 0.891 0.907 0.879 0.880 0.935 0.944 0.891
2000 1 1 3
            0.303 0.310 0.266 0.001 0.226 0.829 0.928 0.251
2000 1
       1 4
       2 1 0.567 0.656 0.716 0.621 0.672 0.776 0.774 0.645
2000 1 2 2 0.732 0.772 0.812 0.759 0.770 0.810 0.780 0.770
2000.1
2000 1 2 3 0.732 0.774 0.816 0.759 0.774 0.813 0.781 0.772
2000 1 2 4 0.222 0.323 0.313 0.053 0.283 0.601 0.727 0.251
2000 1 3 1 0.512 0.601 0.679 0.592 0.642 0.713 0.682 0.601
            0.651 0.715 0.767 0.719 0.722 0.746 0.688 0.712
2000 1 3 2
             0.651 0.725 0.779 0.721 0.733 0.757 0.690 0.719
2000 1
       3 3
             0.181 0.311 0.324 0.113 0.301 0.520 0.625 0.250
        3 4
2000 1
             0.484 0.564 0.646 0.570 0.614 0.670 0.639 0.570
2000 1
        4 1
        4 2 0.612 0.680 0.733 0.699 0.685 0.706 0.645 0.679
        4 3 0.612 0.697 0.754 0.704 0.706 0.725 0.647 0.691
2000 1
2000 1
        4 4 0.164 0.296 0.318 0.145 0.302 0.475 0.579 0.245
        5 1 0.469 0.540 0.620 0.551 0.591 0.641 0.617 0.549
2000 1
2000 1
        5 2 0.591 0.658 0.710 0.686 0.659 0.681 0.623 0.658
2000 1
        5 3 0.591 0.680 0.739 0.697 0.689 0.705 0.625 0.675
2000 1
2000 1 5 4 0.155 0.284 0.308 0.160 0.295 0.447 0.556 0.239
            0.460 0.524 0.600 0.536 0.572 0.622 0.604 0.534
2000 1 6 1
            0.580 0.644 0.695 0.679 0.643 0.665 0.610 0.645
2000 1
        6 2
        6 3 0.580 0.670 0.730 0.695 0.679 0.693 0.612 0.666
2000 1
       6 4 0.150 0.276 0.298 0.165 0.288 0.430 0.542 0.233
       7 1 0.454 0.514 0.584 0.523 0.558 0.610 0.596 0.523
2000 1
2000 1
       7 2 0.572 0.635 0.685 0.675 0.633 0.654 0.602 0.637
2000 1
       7 3 0.572 0.663 0.725 0.695 0.674 0.685 0.604 0.661
2000 1
            0.147 0.270 0.290 0.167 0.280 0.418 0.534 0.229
2000 1 7 4
            0.451 0.507 0.572 0.513 0.547 0.601 0.591 0.514
2000 1
        8 1
        8 2 0.568 0.629 0.679 0.673 0.626 0.647 0.597 0.632
2000 1
        8 3 0.568 0.659 0.722 0.696 0.672 0.680 0.599 0.658
2000 1
        8 4 0.145 0.266 0.284 0.167 0.274 0.410 0.529 0.225
2000 1
        9 1 0.448 0.501 0.562 0.505 0.538 0.594 0.587 0.508
2000 1
2000 1 9 2 0.564 0.624 0.675 0.672 0.622 0.642 0.594 0.629
2000 1 9 3 0.564 0.655 0.721 0.698 0.670 0.676 0.596 0.656
2000 1 9 4 0.144 0.263 0.278 0.167 0.270 0.404 0.525 0.222
2000 1 10 1 0.446 0.498 0.555 0.498 0.531 0.589 0.585 0.503
             0.562 0.621 0.672 0.671 0.619 0.638 0.591 0.626
 2000 1 10 2
2000 1 10 3 0.562 0.653 0.720 0.699 0.669 0.673 0.593 0.654
2000 1 10 4 0.143 0.261 0.274 0.166 0.266 0.399 0.522 0.220
 2000 1 11 1 0.438 0.480 0.516 0.460 0.495 0.567 0.573 0.478
2000 1 11 2 0.551 0.606 0.662 0.674 0.609 0.620 0.580 0.617
2000 1 11 3 0.551 0.642 0.719 0.712 0.670 0.659 0.582 0.651
2000 1 11 4 0.139 0.250 0.252 0.158 0.245 0.379 0.511 0.207
 2000 2 1 1 0.813 0.878 0.897 0.783 0.832 0.940 0.878 0.847
 2000 2 1 2 0.840 0.885 0.937 0.855 0.854 0.822 0.498 0.877
             0.893 0.920 0.944 0.872 0.905 0.960 0.887 0.910
 2000 2
        1 3
            0.046 0.391 0.583 0.086 0.023 0.133 0.143 0.257
 2000 2
         1 4
         2 1 0.700 0.764 0.785 0.730 0.762 0.831 0.839 0.747
 2000 2
         2 2 0.758 0.780 0.812 0.781 0.785 0.723 0.627 0.781
 2000 2
             0.799 0.827 0.848 0.813 0.834 0.860 0.848 0.824
 2000 2
         2 3
         2 4 0.094 0.280 0.372 0.169 0.140 0.236 0.322 0.221
 2000 2
         3 1 0.597 0.679 0.719 0.684 0.705 0.740 0.723 0.671
 2000 2
         3 2 0.639 0.669 0.703 0.693 0.705 0.624 0.561 0.675
 2000 2 3 3 0.683 0.747 0.782 0.758 0.769 0.772 0.731 0.743
 2000 2
             0.097 0.227 0.291 0.184 0.191 0.233 0.317 0.197
 2000 2
         3 4
```

```
0.539 0.621 0.678 0.654 0.668 0.677 0.654 0.624
2000 2 4 1
            0.573 0.589 0.629 0.630 0.642 0.551 0.512 0.605
2000 2 4 2
            0.617 0.690 0.742 0.726 0.728 0.711 0.661 0.693
            0.093 0.195 0.248 0.178 0.199 0.214 0.298 0.179
2000 2
2000 2
       4 4
            0.509 0.582 0.648 0.636 0.640 0.633 0.616 0.594
       5 2 0.537 0.536 0.578 0.587 0.593 0.502 0.483 0.559
       5 1
2000 2
       5 3 0.581 0.650 0.713 0.708 0.699 0.669 0.623 0.661
2000 2
2000 2
2000 2 5 4 0.090 0.174 0.221 0.168 0.194 0.197 0.285 0.164
2000 2 6 1 0.491 0.554 0.625 0.623 0.618 0.603 0.594 0.573
             0.517 0.501 0.542 0.558 0.557 0.469 0.467 0.529
2000 2
       6 2
            0.561 0.622 0.692 0.698 0.678 0.640 0.602 0.641
        6 4 0.089 0.161 0.203 0.160 0.186 0.185 0.277 0.154
        6 3
2000 2
2000 2
        7 1 0.480 0.536 0.608 0.614 0.602 0.582 0.581 0.558
2000 2
        7 2 0.504 0.477 0.517 0.539 0.531 0.447 0.457 0.509
2000 2 7 3 0.548 0.603 0.676 0.691 0.663 0.620 0.588 0.626
2000 2
2000 2 7 4 0.087 0.153 0.190 0.153 0.179 0.176 0.272 0.147
            0.473 0.522 0.595 0.607 0.589 0.568 0.572 0.548
2000 2 8 1
            0.496 0.460 0.499 0.525 0.512 0.431 0.450 0.494
        8 2
            0.540 0.589 0.664 0.687 0.652 0.605 0.579 0.616
2000 2
        8 3
2000 2
            0.086 0.147 0.181 0.148 0.173 0.170 0.268 0.142
2000 2
        9 1 0.468 0.513 0.585 0.601 0.580 0.557 0.566 0.540
        9 2 0.490 0.449 0.486 0.516 0.499 0.420 0.445 0.484
2000 2
2000 2 9 3 0.534 0.579 0.656 0.684 0.643 0.595 0.573 0.609
2000 2 9 4 0.086 0.142 0.174 0.144 0.169 0.166 0.266 0.138
2000 2 10 1 0.464 0.506 0.577 0.597 0.572 0.549 0.561 0.534
             0.486 0.440 0.477 0.509 0.488 0.412 0.441 0.477
2000 2 10 2
             0.530 0.571 0.649 0.682 0.636 0.587 0.568 0.604
2000 2 10 4 0.085 0.139 0.169 0.140 0.165 0.163 0.264 0.135
2000 2 10 3
2000 2 11 1 0.448 0.473 0.538 0.573 0.535 0.513 0.542 0.506
2000 2 11 2 0.468 0.401 0.432 0.480 0.441 0.375 0.427 0.443
2000 2 11 3 0.512 0.537 0.617 0.674 0.605 0.551 0.549 0.579
2000 2 11 4 0.083 0.125 0.146 0.125 0.147 0.148 0.256 0.121
             0.607 0.752 0.776 0.700 0.742 0.917 0.942 0.713
2500 1 1 1
             0.873 0.883 0.907 0.879 0.880 0.934 0.944 0.887
 2500 1
        1 2
            0.873 0.883 0.907 0.879 0.880 0.935 0.944 0.887
        1 4 0.292 0.287 0.257 0.001 0.226 0.829 0.928 0.241
 2500 1
         2 1 0.561 0.650 0.713 0.621 0.672 0.776 0.774 0.642
 2500 1
 2500 1
        2 2 0.717 0.769 0.812 0.758 0.770 0.810 0.780 0.765
 2500 1
        2 3 0.717 0.771 0.816 0.758 0.774 0.813 0.781 0.767
        2 4 0.213 0.306 0.310 0.053 0.283 0.601 0.727 0.244
 2500 1
             0.507 0.596 0.674 0.592 0.641 0.713 0.682 0.597
 2500 1
         3 1
             0.635 0.713 0.766 0.717 0.722 0.746 0.688 0.707
 2500 1
 2500 1
         3 2
         3 3 0.636 0.723 0.778 0.718 0.733 0.757 0.690 0.714
 2500 1
         3 4 0.173 0.299 0.321 0.113 0.301 0.520 0.625 0.244
 2500 1
        4 1 0.479 0.560 0.640 0.570 0.614 0.670 0.639 0.567
         4 2 0.597 0.678 0.732 0.695 0.685 0.705 0.645 0.673
 2500 1
 2500 1
        4 3 0.597 0.695 0.753 0.700 0.705 0.724 0.647 0.685
        4 4 0.156 0.286 0.316 0.145 0.302 0.475 0.579 0.240
 2500 1
 2500 1
 2500 1 5 1 0.464 0.536 0.613 0.551 0.590 0.641 0.617 0.545
              0.577 0.656 0.708 0.682 0.659 0.680 0.623 0.653
 2500 1 5 2
              0.577 0.678 0.737 0.693 0.688 0.704 0.625 0.669
 2500 1
         5 3
             0.148 0.275 0.307 0.160 0.295 0.447 0.556 0.235
             0.455 0.521 0.592 0.536 0.572 0.622 0.604 0.530
 2500 1
         5 4
         6 1
 2500 1
         6 2 0.565 0.643 0.693 0.675 0.643 0.663 0.610 0.640
 2500 1
         6 3 0.565 0.668 0.728 0.690 0.679 0.691 0.612 0.660
 2500 1
             0.143 0.267 0.297 0.165 0.288 0.430 0.542 0.229
              0.450 0.510 0.577 0.523 0.557 0.609 0.596 0.519
 2500 1 6 4
  2500 1
         7 1
              0.558 0.634 0.683 0.671 0.633 0.652 0.602 0.632
  2500 1
         7 2
              0.558 0.661 0.723 0.690 0.674 0.683 0.604 0.655
  2500 1
              0.140 0.262 0.289 0.167 0.280 0.418 0.534 0.225
  2500 1
         7 4
              0.446 0.503 0.564 0.513 0.546 0.600 0.591 0.510
  2500 1
          8 1
```

```
2500 1 8 2 0.553 0.627 0.677 0.668 0.626 0.645 0.597 0.627
            0.553 0.657 0.720 0.691 0.671 0.677 0.599 0.652
2500 1
       8 3
            0.138 0.258 0.282 0.167 0.274 0.410 0.529 0.221
            0.443 0.498 0.555 0.505 0.538 0.594 0.587 0.504
        8 4
2500 1
2500 1 9 2 0.550 0.623 0.673 0.667 0.622 0.639 0.594 0.623
2500 1 9 3 0.550 0.654 0.718 0.693 0.669 0.673 0.596 0.650
            0.137 0.255 0.277 0.167 0.270 0.404 0.525 0.218
2500 1 9 4
            0.442 0.494 0.548 0.498 0.531 0.589 0.585 0.499
2500 1 10 1
            0.548 0.620 0.670 0.667 0.619 0.635 0.591 0.621
2500 1 10 2
2500 1 10 3 0.548 0.651 0.717 0.694 0.669 0.670 0.593 0.649
2500 1 10 4 0.136 0.253 0.273 0.166 0.266 0.399 0.522 0.216
2500 1 11 1 0.434 0.477 0.509 0.459 0.494 0.566 0.573 0.474
2500 1 11 2 0.537 0.605 0.660 0.669 0.609 0.617 0.580 0.612
            0.537 0.640 0.716 0.707 0.669 0.656 0.582 0.645
2500 1 11 3
            0.132 0.243 0.251 0.158 0.245 0.379 0.511 0.204
2500 1 11 4
            0.797 0.873 0.896 0.781 0.831 0.937 0.869 0.840
       1 1
            0.829 0.881 0.936 0.853 0.854 0.815 0.483 0.872
2500 2
2500 2 1 3 0.879 0.916 0.943 0.870 0.905 0.959 0.878 0.905
2500 2 1 4 0.039 0.371 0.578 0.083 0.023 0.133 0.142 0.249
            0.687 0.759 0.783 0.727 0.761 0.829 0.833 0.742
2500 2 2 2 0.746 0.778 0.811 0.778 0.782 0.719 0.614 0.776
       2 3 0.784 0.824 0.847 0.810 0.833 0.858 0.842 0.818
            0.081 0.268 0.366 0.167 0.138 0.234 0.320 0.213
2500 2
       2 4
             0.587 0.675 0.716 0.681 0.703 0.737 0.719 0.666
2500 2
        3 1
        3 2 0.628 0.668 0.701 0.690 0.701 0.621 0.551 0.671
2500 2
        3 3 0.670 0.744 0.781 0.755 0.768 0.770 0.727 0.737
2500 2
        3 4 0.086 0.218 0.286 0.182 0.188 0.230 0.316 0.191
2500 2
        4 1 0.530 0.618 0.673 0.652 0.666 0.675 0.650 0.619
2500 2
2500 2
        4 2 0.562 0.588 0.627 0.627 0.638 0.548 0.503 0.601
             0.605 0.687 0.739 0.723 0.726 0.709 0.658 0.687
2500 2
        4 3
             0.083 0.188 0.245 0.177 0.197 0.211 0.296 0.173
2500 2
2500 2
        4 4
             0.500 0.578 0.642 0.634 0.638 0.631 0.613 0.588
            0.527 0.535 0.575 0.584 0.590 0.499 0.475 0.555
2500 2
        5 1
        5 2
            0.570 0.647 0.709 0.705 0.698 0.667 0.621 0.656
2500 2
        5 3
             0.081 0.169 0.218 0.167 0.192 0.194 0.284 0.159
2500 2
        5 4
             0.483 0.551 0.618 0.621 0.617 0.601 0.592 0.568
2500 2
2500 2
        6 1
             0.507 0.500 0.539 0.555 0.554 0.466 0.459 0.525
        6 2
             0.550 0.620 0.687 0.694 0.677 0.637 0.599 0.635
 2500 2
        6 3
             0.079 0.156 0.200 0.159 0.185 0.182 0.276 0.150
 2500 2
             0.472 0.532 0.601 0.612 0.600 0.580 0.578 0.553
 2500 2
         6 4
        7 2 0.495 0.476 0.513 0.536 0.529 0.444 0.449 0.504
         7 1
 2500 2
        7 3 0.538 0.600 0.670 0.687 0.661 0.617 0.585 0.621
 2500 2
 2500 2
        7 4 0.078 0.148 0.187 0.152 0.178 0.174 0.271 0.143
        8 1 0.465 0.519 0.587 0.604 0.588 0.566 0.569 0.543
 2500 2
 2500 2
        8 2 0.487 0.460 0.495 0.522 0.510 0.428 0.443 0.490
 2500 2
             0.530 0.586 0.659 0.683 0.650 0.603 0.576 0.611
         8 3
             0.078 0.142 0.178 0.147 0.172 0.168 0.267 0.137
 2500 2
         8 4
             0.460 0.510 0.577 0.599 0.578 0.555 0.563 0.535
 2500 2
 2500 2
         9 1
         9 2 0.481 0.448 0.482 0.513 0.496 0.417 0.438 0.480
        9 3 0.524 0.576 0.650 0.680 0.641 0.592 0.570 0.604
 2500 2
 2500 2 9 4 0.077 0.138 0.172 0.143 0.167 0.164 0.265 0.134
 2500 2 10 1 0.457 0.503 0.569 0.595 0.570 0.547 0.559 0.529
 2500 2 10 2 0.477 0.439 0.472 0.506 0.486 0.409 0.435 0.472
             0.520 0.569 0.643 0.678 0.635 0.584 0.566 0.598
 2500 2 10 3
             0.077 0.135 0.167 0.140 0.164 0.161 0.263 0.131
 2500 2 10 4
             0.441 0.470 0.530 0.571 0.533 0.511 0.540 0.500
 2500 2 11 1
             0.460 0.401 0.428 0.478 0.439 0.373 0.420 0.439
 2500 2 11 3 0.502 0.535 0.610 0.670 0.603 0.548 0.546 0.574
 2500 2 11 4 0.075 0.122 0.144 0.125 0.146 0.146 0.255 0.118
 3000 1 1 1 0.582 0.745 0.776 0.700 0.742 0.917 0.942 0.705
 3000 1 1 2 0.856 0.881 0.907 0.879 0.880 0.934 0.944 0.882
```

```
3000 1 1 3 0.856 0.881 0.907 0.879 0.880 0.935 0.944 0.882
            0.278 0.260 0.257 0.001 0.226 0.829 0.928 0.231
3000 1 1 4
            0.542 0.645 0.712 0.618 0.672 0.776 0.774 0.635
3000 1 2 1
            0.694 0.768 0.812 0.754 0.770 0.809 0.779 0.758
3000 1
            0.694 0.770 0.816 0.754 0.774 0.812 0.780 0.759
3000 1
        2 3
            0.201 0.289 0.308 0.053 0.283 0.601 0.727 0.237
3000 1
3000 1 3 1 0.491 0.593 0.671 0.585 0.641 0.711 0.682 0.590
3000 1 3 2 0.614 0.712 0.765 0.705 0.722 0.744 0.688 0.699
3000 1 3 3 0.614 0.722 0.777 0.706 0.733 0.755 0.690 0.705
            0.164 0.286 0.320 0.113 0.301 0.520 0.625 0.239
3000 1 3 4
             0.464 0.557 0.636 0.561 0.613 0.668 0.639 0.559
3000 1
        4 2 0.577 0.677 0.730 0.679 0.685 0.703 0.645 0.665
3000 1
        4 3 0.577 0.694 0.751 0.685 0.705 0.721 0.647 0.676
3000 1
        4 4 0.148 0.275 0.315 0.145 0.302 0.475 0.579 0.235
3000 1
            0.450 0.533 0.608 0.542 0.590 0.639 0.617 0.538
3000 1 5 1
3000 1 5 2 0.557 0.656 0.707 0.665 0.659 0.677 0.623 0.644
3000 1 5 3 0.557 0.677 0.735 0.675 0.688 0.701 0.625 0.660
            0.140 0.266 0.305 0.160 0.295 0.447 0.556 0.230
3000 1 5 4
            0.442 0.518 0.587 0.527 0.571 0.620 0.604 0.523
        6 1
3000 1
            0.546 0.642 0.691 0.657 0.643 0.661 0.610 0.631
3000 1
        6 2
            0.546 0.667 0.726 0.672 0.678 0.688 0.612 0.651
3000 1
        6 3
            0.135 0.258 0.296 0.165 0.288 0.430 0.542 0.225
        6 4
3000 1
        7 1 0.436 0.508 0.571 0.514 0.557 0.607 0.596 0.512
3000 1
        7 2 0.539 0.633 0.682 0.653 0.633 0.650 0.602 0.623
3.000 1
        7 3 0.539 0.660 0.721 0.672 0.673 0.680 0.604 0.646
3000 1
        7 4 0.133 0.253 0.288 0.167 0.280 0.418 0.534 0.221
3000 1
            0.433 0.500 0.559 0.504 0.546 0.598 0.591 0.503
3000 1
        8 1
            0.534 0.627 0.676 0.651 0.626 0.642 0.597 0.618
        8 2
3000 1
        8 3 0.534 0.656 0.718 0.673 0.670 0.674 0.599 0.643
3000 1
        8 4 0.131 0.250 0.281 0.167 0.274 0.410 0.529 0.217
3000 1
       9 1 0.431 0.495 0.549 0.495 0.537 0.591 0.587 0.497
3000 1
3000 1 9 2 0.531 0.622 0.671 0.650 0.622 0.637 0.593 0.615
3000 1 9 3 0.531 0.652 0.716 0.675 0.669 0.670 0.595 0.641
3000 1 9 4 0.130 0.247 0.276 0.167 0.270 0.404 0.525 0.214
             0.429 0.491 0.542 0.489 0.530 0.586 0.585 0.492
3000 1 10 1
             0.529 0.619 0.669 0.649 0.619 0.633 0.591 0.612
3000 1 10 2
             0.529 0.650 0.715 0.676 0.668 0.667 0.593 0.639
3000 1 10 3
             0.129 0.245 0.272 0.166 0.266 0.399 0.522 0.212
3000 1 10 4
             0.421 0.474 0.503 0.451 0.494 0.564 0.573 0.467
3000 1 11 1
3000 1 11 2 0.519 0.604 0.659 0.653 0.609 0.615 0.579 0.603
3000 1 11 3 0.519 0.639 0.713 0.690 0.668 0.653 0.581 0.636
3000 1 11 4 0.125 0.236 0.249 0.158 0.245 0.379 0.511 0.200
3000 2 1 1 0.788 0.869 0.894 0.781 0.831 0.933 0.854 0.837
             0.828 0.880 0.935 0.853 0.854 0.809 0.440 0.871
3000 2
        1 2
             0.874 0.914 0.942 0.870 0.904 0.955 0.863 0.903
        1 3
3000 2
             0.037 0.367 0.569 0.083 0.023 0.132 0.141 0.245
 3000 2
         1 4
             0.673 0.755 0.780 0.727 0.759 0.825 0.826 0.736
         2 1
 3000 2
        2 2 0.733 0.777 0.809 0.777 0.781 0.713 0.594 0.772
 3000 2
3000 2 2 3 0.770 0.822 0.845 0.810 0.832 0.855 0.835 0.813
 3000 2 2 4 0.075 0.260 0.360 0.167 0.136 0.230 0.317 0.208
        3 1 0.572 0.672 0.712 0.679 0.702 0.734 0.715 0.660
 3000 2
        3 2 0.613 0.667 0.700 0.687 0.700 0.615 0.538 0.665
 3000 2
             0.654 0.742 0.778 0.752 0.767 0.766 0.723 0.731
         3 3
 3000 2
             0.079 0.211 0.282 0.182 0.186 0.226 0.312 0.186
         3 4
 3000 2
              0.517 0.614 0.669 0.649 0.665 0.671 0.647 0.613
 3000 2
         4 1
             0.548 0.587 0.625 0.623 0.637 0.543 0.492 0.595
 3000 2
         4 2
             0.590 0.685 0.736 0.718 0.725 0.705 0.654 0.681
         4.3
 3000 2
             0.077 0.182 0.241 0.177 0.195 0.207 0.293 0.169
 3000 2
         5 1 0.487 0.575 0.638 0.630 0.637 0.628 0.610 0.582
 3000 2
         5 2 0.513 0.534 0.573 0.579 0.588 0.494 0.466 0.549
 3000 2
 3000 2 5 3 0.555 0.645 0.706 0.698 0.696 0.663 0.617 0.649
```

```
0.075 0.164 0.215 0.167 0.191 0.191 0.280 0.156
3000 2 5 4
            0.470 0.548 0.614 0.617 0.615 0.598 0.588 0.562
        6 1
3000 2
            0.493 0.499 0.537 0.550 0.553 0.461 0.450 0.519
3000 2
        6 2
            0.536 0.617 0.684 0.687 0.675 0.634 0.596 0.629
        6 3
3000 2 6 4 0.073 0.152 0.198 0.159 0.183 0.179 0.273 0.146
3000 2
3000 2 7 1 0.460 0.529 0.596 0.608 0.599 0.577 0.575 0.547
3000 2 7 2 0.481 0.476 0.512 0.530 0.527 0.439 0.441 0.499
            0.523 0.598 0.667 0.681 0.660 0.614 0.582 0.614
       7 3
            0.073 0.143 0.185 0.152 0.176 0.171 0.267 0.139
3000 2
        7 4
3000 2
            0.453 0.516 0.583 0.600 0.586 0.563 0.566 0.537
3000 2
        8 1
        8 2 0.473 0.459 0.494 0.517 0.509 0.424 0.434 0.485
3000 2
       8 3 0.515 0.584 0.655 0.676 0.648 0.600 0.573 0.604
3000 2
            0.072 0.138 0.176 0.147 0.171 0.166 0.264 0.134
3000 2
       8 4
            0.448 0.507 0.572 0.595 0.576 0.552 0.560 0.529
3000 2 9 1
            0.468 0.448 0.480 0.508 0.495 0.413 0.430 0.474
3000 2 9 2
             0.510 0.574 0.646 0.673 0.640 0.589 0.567 0.597
3000 2 9 3
3000 2 9 4
             0.071 0.134 0.170 0.143 0.166 0.161 0.262 0.131
            0.445 0.500 0.565 0.591 0.569 0.544 0.556 0.523
3000 2 10 1
3000 2 10 2 0.464 0.439 0.471 0.501 0.485 0.405 0.427 0.467
3000 2 10 3 0.506 0.567 0.639 0.671 0.633 0.581 0.563 0.592
3000 2 10 4 0.071 0.131 0.165 0.140 0.163 0.158 0.260 0.128
3000 2 11 1 0.430 0.467 0.526 0.567 0.531 0.508 0.537 0.495
3000 2 11 2 0.446 0.401 0.426 0.473 0.438 0.369 0.412 0.434
3000 2 11 3 0.489 0.533 0.606 0.664 0.601 0.545 0.544 0.567
3000 2 11 4 0.070 0.118 0.142 0.125 0.145 0.144 0.252 0.115
            0.503 0.738 0.775 0.700 0.742 0.917 0.942 0.682
3500 1 1 1
            0.773 0.877 0.907 0.879 0.880 0.934 0.944 0.858
3500 1
        1 2
            0.773 0.877 0.907 0.879 0.880 0.935 0.944 0.858
        1 3
3500 1
        1 4 0.252 0.232 0.254 0.001 0.226 0.829 0.928 0.218
3500 1
        2 1 0.440 0.640 0.711 0.617 0.672 0.776 0.774 0.605
3500 1
        2 2 0.581 0.763 0.812 0.752 0.770 0.809 0.779 0.725
3500 1
        2 3 0.581 0.765 0.816 0.752 0.774 0.812 0.780 0.727
3500 1
            0.184 0.274 0.305 0.053 0.283 0.601 0.727 0.228
        2 4
3500 1
            0.389 0.587 0.670 0.583 0.641 0.711 0.682 0.561
3500 1
        3 2 0.500 0.707 0.765 0.701 0.722 0.744 0.688 0.666
3500 1
        3 3 0.500 0.716 0.777 0.703 0.733 0.755 0.689 0.672
3500 1
        3 4 0.150 0.276 0.317 0.113 0.301 0.520 0.625 0.232
3500 1
        4 1 0.365 0.551 0.634 0.559 0.613 0.668 0.639 0.530
3500 1
        4 2 0.464 0.672 0.730 0.675 0.685 0.703 0.645 0.632
3500 1
             0.464 0.688 0.751 0.680 0.705 0.721 0.647 0.643
         4 3
3500 1
             0.135 0.266 0.313 0.145 0.302 0.475 0.579 0.230
3500 1
         4 4
             0.352 0.527 0.606 0.540 0.590 0.639 0.617 0.509
3500 1
         5 1
             0.446 0.651 0.707 0.661 0.659 0.677 0.623 0.612
             0.446 0.672 0.735 0.671 0.687 0.701 0.624 0.628
 3500 1
         5 2
         5 3
 3500 1
             0.128 0.258 0.304 0.160 0.295 0.447 0.556 0.225
 3500 1
         5 4
        6 1 0.344 0.512 0.585 0.524 0.571 0.620 0.604 0.494
3500 1
        6 2 0.435 0.637 0.691 0.653 0.643 0.661 0.610 0.599
 3500 1
        6 3 0.435 0.661 0.725 0.667 0.678 0.688 0.612 0.619
 3500 1
             0.124 0.251 0.294 0.165 0.288 0.430 0.542 0.220
        6 4
 3500 1
             0.340 0.502 0.569 0.512 0.556 0.607 0.596 0.483
         7 1
 3500 1
             0.429 0.628 0.682 0.648 0.633 0.650 0.602 0.591
 3500 1
         7 2
             0.429 0.654 0.720 0.667 0.672 0.680 0.604 0.614
         7 3
 3500 1
             0.121 0.246 0.286 0.167 0.280 0.418 0.534 0.216
 3500 1
         7 4
         8 1 0.337 0.495 0.556 0.501 0.545 0.597 0.591 0.475
 3500 1
             0.425 0.622 0.676 0.646 0.626 0.642 0.597 0.586
         8 2
 3500 1
         8 3 0.425 0.650 0.717 0.668 0.670 0.674 0.599 0.611
 3500 1
             0.120 0.243 0.280 0.167 0.274 0.410 0.529 0.213
         8 4
 3500 1
             0.335 0.489 0.547 0.493 0.536 0.591 0.587 0.468
         9 1
 3500 1
              0.422 0.617 0.671 0.645 0.622 0.637 0.593 0.583
         9 2
 3500 1
             0.422 0.647 0.715 0.670 0.668 0.670 0.595 0.609
 3500 1
         9 4 0.119 0.241 0.275 0.167 0.270 0.404 0.525 0.210
         9 3
 3500 1
```

```
3500 1 10 1 0.333 0.486 0.539 0.487 0.529 0.586 0.585 0.464
             0.420 0.614 0.669 0.645 0.619 0.633 0.591 0.581
3500 1 10 2
             0.420 0.644 0.714 0.671 0.667 0.667 0.592 0.607
3500 1 10 3
             0.118 0.239 0.271 0.166 0.266 0.399 0.522 0.208
3500 1 10 4
            0.326 0.468 0.500 0.449 0.493 0.563 0.573 0.439
3500 1 11 1
3500 1 11 2 0.411 0.599 0.659 0.649 0.609 0.615 0.579 0.572
3500 1 11 3 0.411 0.633 0.712 0.685 0.667 0.653 0.581 0.604
3500 1 11 4 0.114 0.230 0.248 0.158 0.245 0.379 0.511 0.196
3500 2 1 1 0.778 0.862 0.893 0.780 0.830 0.931 0.839 0.832
            0.823 0.874 0.935 0.852 0.854 0.808 0.403 0.868
3500 2 1 2
            0.866 0.909 0.941 0.870 0.904 0.954 0.847 0.899
3500 2
        1 3
        1 4 0.036 0.334 0.566 0.081 0.023 0.132 0.138 0.237
3500 2
        2 1 0.633 0.750 0.779 0.726 0.758 0.823 0.817 0.723
3500 2
3500 2 2 2 0.693 0.773 0.809 0.777 0.778 0.710 0.568 0.759
3500 2 2 3 0.727 0.818 0.844 0.809 0.831 0.853 0.825 0.800
3500 2 2 4 0.067 0.243 0.354 0.165 0.134 0.230 0.312 0.200
            0.527 0.666 0.710 0.678 0.700 0.732 0.708 0.645
3500 2 3 1
3500 2 3 2 0.565 0.663 0.699 0.686 0.697 0.612 0.520 0.651
             0.604 0.738 0.777 0.750 0.765 0.764 0.716 0.716
        3 3
3500 2
             0.071 0.200 0.277 0.181 0.183 0.225 0.308 0.180
3500 2
        3 4
             0.472 0.609 0.666 0.647 0.663 0.669 0.641 0.598
 3500 2
         4 1
             0.499 0.584 0.624 0.621 0.634 0.540 0.477 0.580
        4 2
 3500 2
        4 3 0.540 0.681 0.734 0.715 0.724 0.704 0.649 0.665
3500 2
        4 4 0.069 0.174 0.238 0.176 0.192 0.206 0.289 0.164
3500 2
        5 1 0.443 0.570 0.634 0.628 0.635 0.626 0.605 0.568
 3500 2
             0.465 0.531 0.572 0.578 0.586 0.491 0.452 0.535
 3500 2
        5 2
             0.506 0.641 0.703 0.696 0.695 0.661 0.612 0.634
 3500 2
        5 3
             0.067 0.157 0.212 0.166 0.188 0.190 0.276 0.151
         5 4
 3500 2
        6 1 0.427 0.543 0.610 0.615 0.613 0.596 0.584 0.547
 3500 2
        6 2 0.446 0.496 0.536 0.548 0.550 0.458 0.438 0.505
 3500 2
        6 3 0.487 0.613 0.680 0.685 0.674 0.632 0.591 0.613
 3500 2
         6 4 0.066 0.145 0.195 0.158 0.180 0.178 0.269 0.142
 3500 2
        7 1 0.417 0.524 0.592 0.606 0.597 0.575 0.571 0.533
 3500 2
        7 2 0.434 0.473 0.510 0.529 0.525 0.437 0.428 0.485
 3500 2
        7 3 0.476 0.594 0.664 0.678 0.658 0.612 0.578 0.599
 3500 2
             0.065 0.138 0.183 0.151 0.174 0.170 0.264 0.135
         7 4
 3500 2
             0.410 0.511 0.579 0.598 0.584 0.561 0.562 0.523
 3500 2
         8 1
             0.427 0.457 0.492 0.515 0.506 0.421 0.422 0.470
 3500 2
         8 2
             0.468 0.580 0.652 0.673 0.646 0.598 0.569 0.589
 3500 2
         8 3
         8 4 0.065 0.133 0.174 0.146 0.168 0.164 0.260 0.130
 3500 2
         9 1 0.406 0.502 0.569 0.593 0.574 0.550 0.556 0.515
 3500 2
 3500 2 9 2 0.421 0.445 0.479 0.506 0.493 0.411 0.418 0.460
 3500 2 9 3 0.463 0.570 0.643 0.670 0.638 0.587 0.563 0.582
             0.064 0.129 0.168 0.142 0.164 0.160 0.258 0.127
 3500 2 9 4
 3500 2 10 1 0.402 0.495 0.561 0.589 0.567 0.542 0.552 0.509
             0.418 0.436 0.469 0.499 0.483 0.403 0.415 0.453
 3500 2 10 2
             0.459 0.563 0.636 0.668 0.631 0.579 0.559 0.577
 3500 2 10 3
             0.064 0.126 0.163 0.139 0.160 0.157 0.256 0.124
 3500 2 10 4
             0.388 0.463 0.522 0.565 0.529 0.506 0.533 0.481
 3500 2 11 1
             0.401 0.398 0.424 0.471 0.436 0.367 0.401 0.420
 3500 2 11 2
 3500 2 11 3 0.443 0.528 0.603 0.661 0.599 0.544 0.540 0.552
 3500 2 11 4 0.063 0.114 0.141 0.124 0.143 0.143 0.249 0.111
             0.491 0.733 0.770 0.700 0.742 0.917 0.942 0.676
 4000 1 1 1
 4000 1 1 2 0.758 0.865 0.901 0.879 0.880 0.934 0.944 0.850
              0.758 0.865 0.901 0.879 0.880 0.935 0.944 0.850
        1 3
 4000 1
              0.240 0.211 0.252 0.001 0.226 0.829 0.927 0.210
 4000 1
         1 4
              0.422 0.636 0.706 0.616 0.672 0.776 0.774 0.598
         2 1
 4000 1
             0.560 0.755 0.805 0.750 0.770 0.809 0.779 0.716
 4000 1
         2 2
         2 3 0.560 0.757 0.809 0.750 0.774 0.812 0.780 0.718
 4000 1
         2 4 0.174 0.259 0.301 0.053 0.283 0.601 0.725 0.222
 4000 1
         3 1 0.372 0.583 0.665 0.581 0.641 0.711 0.681 0.553
 4000 1
```

```
3 2 0.480 0.700 0.758 0.697 0.722 0.743 0.688 0.657
4000 1
            0.480 0.709 0.770 0.698 0.733 0.754 0.689 0.663
4000 1
       3 3
            0.141 0.264 0.314 0.113 0.301 0.520 0.623 0.227
       3 4
4000 1
            0.348 0.547 0.629 0.556 0.613 0.667 0.638 0.523
4000 1
            0.445 0.666 0.724 0.669 0.685 0.701 0.645 0.623
       4 2
4000 1
            0.445 0.681 0.744 0.674 0.704 0.719 0.647 0.634
       4 3
4000 1
            0.127 0.256 0.310 0.145 0.302 0.475 0.577 0.225
       4 4
4000 1
            0.336 0.523 0.601 0.536 0.589 0.638 0.616 0.502
4000 1
        5 1
            0.428 0.644 0.700 0.653 0.659 0.675 0.623 0.603
4000 1
        5 2
            0.428 0.665 0.728 0.663 0.687 0.698 0.624 0.618
4000 1
        5 3
            0.120 0.249 0.301 0.160 0.295 0.447 0.554 0.220
        5 4
4000 1
            0.329 0.508 0.580 0.521 0.570 0.619 0.603 0.487
        6 1
4000 1
        6 2 0.418 0.631 0.685 0.644 0.643 0.659 0.610 0.590
4000 1
        6 3 0.418 0.654 0.719 0.659 0.677 0.685 0.612 0.609
4000 1
            0.116 0.243 0.292 0.165 0.288 0.430 0.540 0.216
       6 4
4000 1
            0.324 0.497 0.564 0.508 0.556 0.606 0.595 0.476
        7 1
4000 1
             0.411 0.622 0.676 0.640 0.633 0.648 0.602 0.583
        7 2
4000 1
            0.411 0.648 0.713 0.659 0.672 0.677 0.604 0.604
        7 3
4000 1
            0.114 0.238 0.284 0.167 0.280 0.418 0.532 0.212
        7 4
4000 1
            0.321 0.490 0.551 0.498 0.544 0.597 0.590 0.468
        8 1
            0.407 0.616 0.670 0.638 0.626 0.640 0.597 0.578
4000 1
        8 2
4000 1
            0.407 0.643 0.710 0.659 0.669 0.671 0.599 0.601
       8 3
4000 1
            0.112 0.235 0.277 0.167 0.274 0.410 0.527 0.208
4000 1
       8 4
            0.319 0.485 0.542 0.489 0.535 0.590 0.587 0.462
       9 1
4000 1
            0.405 0.611 0.666 0.637 0.622 0.634 0.593 0.574
4000 1 9 2
             0.405 0.640 0.709 0.661 0.667 0.667 0.595 0.599
4000 1 9 3
             0.111 0.233 0.272 0.167 0.270 0.404 0.523 0.206
4000 1 9 4
             0.318 0.481 0.535 0.483 0.528 0.585 0.584 0.457
4000 1 10 1
             0.403 0.608 0.663 0.636 0.619 0.630 0.590 0.572
4000 1 10 2
             0.403 0.638 0.708 0.662 0.666 0.664 0.592 0.598
4000 1 10 3
            0.111 0.231 0.268 0.166 0.266 0.399 0.521 0.204
4000 1 10 4
             0.312 0.464 0.496 0.445 0.492 0.563 0.573 0.432
4000 1 11 1
             0.394 0.593 0.654 0.640 0.609 0.612 0.579 0.564
4000 1 11 2
             0.394 0.627 0.706 0.676 0.666 0.649 0.581 0.595
4000 1 11 3
             0.107 0.223 0.246 0.158 0.245 0.379 0.509 0.192
4000 1 11 4
             0.767 0.856 0.893 0.780 0.829 0.928 0.819 0.828
4000 2
        1 1
            0.817 0.870 0.934 0.852 0.853 0.806 0.349 0.866
        1 2
4000 2
            0.856 0.904 0.941 0.870 0.903 0.952 0.825 0.895
4000 2
       1 3
            0.033 0.308 0.565 0.080 0.023 0.132 0.137 0.231
4000 2
        1 4
            0.613 0.745 0.777 0.725 0.757 0.820 0.805 0.716
       2 1
4000 2
            0.674 0.770 0.806 0.776 0.775 0.702 0.537 0.752
        2 2
4000 2
            0.707 0.813 0.842 0.808 0.830 0.850 0.813 0.793
        2 3
4000 2
             0.060 0.228 0.352 0.164 0.133 0.227 0.309 0.195
        2 4
4000 2
             0.508 0.661 0.707 0.676 0.699 0.728 0.700 0.638
4000 2
        3 1
             0.547 0.660 0.695 0.684 0.694 0.604 0.498 0.643
4000 2
        3 2
            0.585 0.733 0.772 0.748 0.764 0.761 0.708 0.708
        3 3
4000 2
            0.065 0.190 0.275 0.180 0.181 0.221 0.305 0.176
        3 4
4000 2
            0.455 0.604 0.661 0.645 0.661 0.666 0.635 0.591
4000 2
        4 1
        4 2 0.482 0.581 0.619 0.619 0.631 0.533 0.460 0.573
4000 2
             0.522 0.676 0.728 0.712 0.722 0.700 0.642 0.658
        4 3
4000 2
             0.063 0.166 0.236 0.175 0.190 0.203 0.286 0.160
4000 2
        4 4
             0.427 0.565 0.628 0.626 0.633 0.623 0.599 0.561
4000 2
        5 1
             0.450 0.528 0.567 0.575 0.583 0.485 0.437 0.528
        5 2
4000 2
             0.490 0.636 0.696 0.692 0.693 0.658 0.606 0.626
        5 3
4000 2
             0.062 0.150 0.211 0.166 0.186 0.187 0.274 0.148
        5 4
4000 2
             0.412 0.538 0.604 0.613 0.612 0.593 0.578 0.540
4000 2
         6 1
             0.431 0.493 0.530 0.545 0.548 0.453 0.423 0.498
         6 2
 4000 2
             0.472 0.608 0.673 0.681 0.672 0.628 0.585 0.605
         6 3
 4000 2
             0.061 0.139 0.194 0.157 0.179 0.175 0.266 0.139
 4000 2
         6 4
        7 1 0.402 0.520 0.586 0.603 0.595 0.572 0.565 0.526
 4000 2
        7 2 0.420 0.470 0.504 0.526 0.523 0.431 0.414 0.478
 4000 2
```

```
7 3 0.460 0.589 0.656 0.674 0.656 0.608 0.572 0.591
4000 2
            0.060 0.132 0.181 0.151 0.172 0.167 0.262 0.132
       74
4000 2
            0.396 0.507 0.572 0.596 0.582 0.558 0.557 0.515
4000 2 8 1
       8 2 0.412 0.454 0.486 0.512 0.504 0.416 0.409 0.464
4000 2
4000 2 8 3 0.453 0.575 0.644 0.669 0.645 0.594 0.564 0.581
4000 2 8 4 0.059 0.127 0.173 0.146 0.167 0.161 0.258 0.127
4000 2 9 1 0.391 0.498 0.561 0.590 0.572 0.547 0.551 0.508
4000 2 9 2 0.407 0.442 0.473 0.503 0.491 0.405 0.405 0.454
            0.448 0.565 0.635 0.666 0.636 0.584 0.558 0.574
4000 2 9 3
            0.059 0.124 0.166 0.142 0.162 0.157 0.256 0.124
4000 2 9 4
            0.388 0.491 0.553 0.586 0.565 0.540 0.547 0.502
4000 2 10 1
            0.403 0.433 0.463 0.496 0.481 0.398 0.402 0.446
4000 2 10 2
            0.444 0.558 0.628 0.664 0.629 0.576 0.554 0.569
4000 2 10 3
            0.059 0.121 0.162 0.139 0.159 0.154 0.254 0.121
4000 2 10 4
            0.375 0.459 0.514 0.562 0.527 0.504 0.528 0.474
4000 2 11 1
4000 2 11 2 0.388 0.395 0.418 0.468 0.435 0.362 0.389 0.414
4000 2 11 3 0.428 0.524 0.594 0.656 0.597 0.540 0.535 0.544
4000 2 11 4 0.058 0.109 0.139 0.124 0.142 0.140 0.247 0.109
```

#### rpk2

```
** rmvb.iua
'RMI1' 'BTNK'
1 1
```

\*\*

```
Generic (Unclassified) PK data
9999 1 1 1 0.645 0.774 0.784 0.700 0.742 0.917 0.942 0.730
        1 2 0.895 0.911 0.907 0.880 0.880 0.934 0.944 0.898
        1 3 0.895 0.911 0.907 0.880 0.880 0.935 0.944 0.898
9999 1
9999 1 1 4 0.414 0.345 0.289 0.001 0.226 0.829 0.928 0.293
9999 1 2 1 0.614 0.677 0.720 0.625 0.672 0.777 0.774 0.664
9999 1 2 2 0.749 0.785 0.812 0.764 0.770 0.810 0.780 0.778
            0.749 0.788 0.817 0.764 0.774 0.814 0.781 0.780
9999 1 2 3
            0.388 0.348 0.323 0.053 0.283 0.601 0.727 0.304
9999 1 2 4
            0.559 0.624 0.685 0.600 0.642 0.713 0.682 0.621
9999 1
        3 1
             0.666 0.728 0.768 0.732 0.722 0.747 0.688 0.721
9999 1
        3 2
        3 3 0.666 0.738 0.781 0.733 0.734 0.759 0.690 0.729
9999 1
        3 4 0.349 0.330 0.331 0.113 0.301 0.520 0.625 0.301
9999 1
        4 1 0.529 0.587 0.654 0.580 0.615 0.671 0.639 0.591
9999 1
        4 2 0.626 0.693 0.734 0.715 0.685 0.707 0.645 0.688
9999 1
        4 3 0.626 0.711 0.757 0.721 0.707 0.727 0.647 0.701
9999 1
        4 4 0.330 0.312 0.324 0.145 0.302 0.475 0.579 0.295
9999 1
        5 1 0.513 0.563 0.629 0.562 0.592 0.643 0.617 0.570
9999 1
        5 2 0.605 0.671 0.711 0.704 0.660 0.682 0.623 0.668
9999 1
        5 3 0.605 0.694 0.742 0.715 0.691 0.708 0.625 0.686
9999 1
             0.319 0.298 0.313 0.160 0.295 0.447 0.556 0.288
9999 1
        5 4
             0.504 0.547 0.609 0.547 0.574 0.624 0.604 0.555
        6 1
9999 1
        6 2 0.593 0.657 0.696 0.697 0.644 0.666 0.610 0.655
 9999 1
        6 3 0.593 0.684 0.734 0.714 0.682 0.696 0.612 0.677
 9999 1
        6 4 0.313 0.289 0.303 0.165 0.288 0.430 0.542 0.281
 9999 1
        7 1 0.498 0.537 0.593 0.535 0.560 0.611 0.596 0.544
 9999 1
        7 2 0.585 0.647 0.687 0.693 0.634 0.655 0.602 0.647
 9999 1
        7 3 0.585 0.678 0.729 0.714 0.678 0.688 0.605 0.672
 9999 1
        7 4 0.309 0.282 0.294 0.167 0.280 0.418 0.534 0.276
 9999 1
        8 1 0.494 0.529 0.581 0.525 0.549 0.602 0.591 0.535
 9999 1
             0.580 0.641 0.681 0.691 0.628 0.648 0.597 0.642
 9999 1
        8 2
             0.581 0.673 0.727 0.715 0.676 0.682 0.599 0.669
 9999 1
         8 3
             0.306 0.278 0.287 0.167 0.274 0.410 0.529 0.272
         8
 9999 1
             0.492 0.524 0.572 0.517 0.541 0.596 0.587 0.529
 9999 1
         9 1
         9 2 0.577 0.636 0.677 0.690 0.624 0.642 0.594 0.638
 9999 1
 9999 1 9 3 0.577 0.670 0.725 0.717 0.674 0.678 0.596 0.667
```

```
9999 1 9 4 0.304 0.275 0.282 0.167 0.270 0.404 0.525 0.269
9999 1 10 1 0.490 0.520 0.565 0.510 0.534 0.591 0.585 0.524
9999 1 10 2 0.574 0.633 0.674 0.689 0.621 0.638 0.591 0.636
9999 1 10 3 0.575 0.667 0.724 0.718 0.674 0.675 0.593 0.666
9999 1 10 4 0.303 0.272 0.278 0.166 0.266 0.399 0.522 0.267
            0.481 0.502 0.526 0.471 0.498 0.569 0.574 0.498
9999 1 11 1
            0.564 0.618 0.664 0.690 0.611 0.621 0.580 0.626
9999 1 11 2
9999 1 11 3 0.564 0.657 0.724 0.730 0.675 0.662 0.582 0.662
9999 1 11 4 0.298 0.261 0.255 0.158 0.245 0.379 0.511 0.253
9999 2 1 1 0.841 0.910 0.900 0.790 0.835 0.948 0.907 0.863
       1 2 0.847 0.906 0.939 0.862 0.855 0.837 0.547 0.885
9999 2
            0.912 0.948 0.945 0.879 0.907 0.966 0.915 0.923
9999 2 1 3
            0.065 0.434 0.595 0.087 0.024 0.134 0.144 0.273
9999 2 1 4
            0.740 0.787 0.791 0.735 0.765 0.838 0.855 0.766
9999 2 2 1
            0.771 0.794 0.816 0.789 0.788 0.737 0.661 0.790
9999 2
            0.820 0.845 0.852 0.820 0.836 0.866 0.863 0.835
9999 2
        2 3
            0.183 0.313 0.389 0.173 0.142 0.243 0.326 0.257
        2 4
9999 2
       3 1 0.634 0.700 0.728 0.691 0.708 0.747 0.734 0.689
9999 2
9999 2 3 2 0.652 0.679 0.707 0.703 0.708 0.635 0.586 0.684
9999 2 3 3 0.700 0.762 0.788 0.767 0.771 0.778 0.741 0.754
9999 2 3 4 0.195 0.250 0.303 0.188 0.194 0.240 0.321 0.233
9999 2 4 1 0.574 0.642 0.688 0.663 0.671 0.684 0.663 0.642
9999 2 4 2 0.584 0.598 0.633 0.640 0.645 0.561 0.532 0.613
9999 2 4 3 0.632 0.705 0.749 0.737 0.731 0.718 0.670 0.704
            0.188 0.212 0.258 0.182 0.202 0.221 0.301 0.212
9999 2
        4 4
            0.541 0.601 0.658 0.645 0.644 0.640 0.624 0.611
9999 2
        5 1
        5 2 0.548 0.544 0.582 0.597 0.596 0.510 0.502 0.567
9999 2
       5 3 0.596 0.664 0.721 0.720 0.703 0.676 0.631 0.673
9999 2
9999 2 5 4 0.183 0.189 0.230 0.172 0.197 0.204 0.288 0.196
9999 2 6 1 0.522 0.573 0.636 0.633 0.623 0.610 0.602 0.590
9999 2 6 2 0.527 0.508 0.546 0.568 0.560 0.477 0.484 0.536
9999 2 6 3 0.575 0.636 0.701 0.710 0.683 0.647 0.608 0.652
            0.179 0.174 0.210 0.163 0.189 0.191 0.280 0.184
9999 2
        6 4
        7 1 0.511 0.554 0.619 0.624 0.607 0.589 0.588 0.575
9999 2
        7 2 0.514 0.484 0.520 0.548 0.534 0.454 0.474 0.516
9999 2
        7 3 0.562 0.616 0.685 0.703 0.668 0.626 0.595 0.638
9999 2
        7 4 0.176 0.165 0.197 0.156 0.182 0.182 0.274 0.176
9999 2
        8 1 0.503 0.540 0.606 0.617 0.594 0.575 0.579 0.565
9999 2
        8 2 0.506 0.467 0.502 0.535 0.515 0.438 0.466 0.501
9999 2
            0.553 0.602 0.674 0.699 0.657 0.612 0.585 0.628
9999 2
        8 3
            0.174 0.158 0.187 0.150 0.176 0.176 0.271 0.170
9999 2
        8 4
            0.498 0.530 0.597 0.611 0.585 0.564 0.572 0.557
9999 2
        9 1
            0.500 0.455 0.489 0.525 0.501 0.427 0.461 0.491
9999 2
        92
9999 2 9 3 0.547 0.592 0.666 0.696 0.648 0.601 0.579 0.621
9999 2 9 4 0.173 0.153 0.180 0.146 0.171 0.172 0.268 0.166
9999 2 10 1 0.494 0.523 0.589 0.607 0.577 0.556 0.568 0.551
9999 2 10 2 0.496 0.447 0.480 0.518 0.491 0.419 0.458 0.483
            0.543 0.584 0.659 0.694 0.642 0.594 0.575 0.615
9999 2 10 3
             0.172 0.150 0.175 0.143 0.168 0.169 0.267 0.163
9999 2 10 4
             0.478 0.489 0.551 0.584 0.540 0.519 0.548 0.522
9999 2 11 1
             0.478 0.407 0.435 0.489 0.443 0.381 0.442 0.449
 9999 2 11 2
 9999 2 11 3 0.525 0.549 0.628 0.687 0.611 0.557 0.555 0.591
9999 2 11 4 0.168 0.135 0.151 0.127 0.149 0.153 0.259 0.148
```

### rpk3

```
9999 1 1 1 0.645 0.774 0.784 0.700 0.742 0.917 0.942 0.730
            0.895 0.911 0.907 0.880 0.880 0.934 0.944 0.898
9999 1 1 2
            0.895 0.911 0.907 0.880 0.880 0.935 0.944 0.898
9999 1
       1 3
            0.414 0.345 0.289 0.001 0.226 0.829 0.928 0.293
9999 1
       1 4
            0.614 0.677 0.720 0.625 0.672 0.777 0.774 0.664
       2 1
            0.749 0.785 0.812 0.764 0.770 0.810 0.780 0.778
9999 1
       2 2
9999 1 2 3 0.749 0.788 0.817 0.764 0.774 0.814 0.781 0.780
            0.388 0.348 0.323 0.053 0.283 0.601 0.727 0.304
9999 1 2 4
            0.559 0.624 0.685 0.600 0.642 0.713 0.682 0.621
9999 1 3 1
            0.666 0.728 0.768 0.732 0.722 0.747 0.688 0.721
9999 1 3 2
            0.666 0.738 0.781 0.733 0.734 0.759 0.690 0.729
9999 1 3 3
            0.349 0.330 0.331 0.113 0.301 0.520 0.625 0.301
9999 1
            0.529 0.587 0.654 0.580 0.615 0.671 0.639 0.591
9999 1
        4 1
            0.626 0.693 0.734 0.715 0.685 0.707 0.645 0.688
9999 1
       4 2
       4 3 0.626 0.711 0.757 0.721 0.707 0.727 0.647 0.701
9999 1
            0.330 0.312 0.324 0.145 0.302 0.475 0.579 0.295
9999 1
        4 4
9999 1 5 1 0.513 0.563 0.629 0.562 0.592 0.643 0.617 0.570
9999 1 5 2 0.605 0.671 0.711 0.704 0.660 0.682 0.623 0.668
9999 1 5 3 0.605 0.694 0.742 0.715 0.691 0.708 0.625 0.686
            0.319 0.298 0.313 0.160 0.295 0.447 0.556 0.288
9999 1 5 4
            0.504 0.547 0.609 0.547 0.574 0.624 0.604 0.555
9999 1
        6 1
        6 2 0.593 0.657 0.696 0.697 0.644 0.666 0.610 0.655
9999 1
        6 3 0.593 0.684 0.734 0.714 0.682 0.696 0.612 0.677
9999 1
        6 4 0.313 0.289 0.303 0.165 0.288 0.430 0.542 0.281
9999 1
            0.498 0.537 0.593 0.535 0.560 0.611 0.596 0.544
9999 1 7 1
9999 1 7 2 0.585 0.647 0.687 0.693 0.634 0.655 0.602 0.647
            0.585 0.678 0.729 0.714 0.678 0.688 0.605 0.672
9999 1 7 3
            0.309 0.282 0.294 0.167 0.280 0.418 0.534 0.276
        7 4
9999 1
            0.494 0.529 0.581 0.525 0.549 0.602 0.591 0.535
9999 1
        8 1
            0.580 0.641 0.681 0.691 0.628 0.648 0.597 0.642
        8 2
9999 1
            0.581 0.673 0.727 0.715 0.676 0.682 0.599 0.669
9999 1
        8 3
            0.306 0.278 0.287 0.167 0.274 0.410 0.529 0.272
        8 4
9999 1
        9 1 0.492 0.524 0.572 0.517 0.541 0.596 0.587 0.529
9999 1
        9 2 0.577 0.636 0.677 0.690 0.624 0.642 0.594 0.638
9999 1
9999 1 9 3 0.577 0.670 0.725 0.717 0.674 0.678 0.596 0.667
9999 1 9 4 0.304 0.275 0.282 0.167 0.270 0.404 0.525 0.269
9999 1 10 1 0.490 0.520 0.565 0.510 0.534 0.591 0.585 0.524
             0.574 0.633 0.674 0.689 0.621 0.638 0.591 0.636
9999 1 10 2
            0.575 0.667 0.724 0.718 0.674 0.675 0.593 0.666
9999 1 10 3
            0.303 0.272 0.278 0.166 0.266 0.399 0.522 0.267
9999 1 10 4
9999 1 11 1 0.481 0.502 0.526 0.471 0.498 0.569 0.574 0.498
9999 1 11 2 0.564 0.618 0.664 0.690 0.611 0.621 0.580 0.626
9999 1 11 3 0.564 0.657 0.724 0.730 0.675 0.662 0.582 0.662
9999 1 11 4 0.298 0.261 0.255 0.158 0.245 0.379 0.511 0.253
9999 2 1 1 0.841 0.910 0.900 0.790 0.835 0.948 0.907 0.863
9999 2 1 2 0.847 0.906 0.939 0.862 0.855 0.837 0.547 0.885
             0.912 0.948 0.945 0.879 0.907 0.966 0.915 0.923
       1 3
9999 2
             0.065 0.434 0.595 0.087 0.024 0.134 0.144 0.273
9999 2
        1 4
             0.740 0.787 0.791 0.735 0.765 0.838 0.855 0.766
        2 1
9999 2
             0.771 0.794 0.816 0.789 0.788 0.737 0.661 0.790
9999 2
        2 2
        2 3 0.820 0.845 0.852 0.820 0.836 0.866 0.863 0.835
9999 2
            0.183 0.313 0.389 0.173 0.142 0.243 0.326 0.257
9999 2
        2 4
        3 1 0.634 0.700 0.728 0.691 0.708 0.747 0.734 0.689
9999 2
        3 2 0.652 0.679 0.707 0.703 0.708 0.635 0.586 0.684
9999 2
            0.700 0.762 0.788 0.767 0.771 0.778 0.741 0.754
9999 2
        3 3
             0.195 0.250 0.303 0.188 0.194 0.240 0.321 0.233
9999 2
        3 4
             0.574 0.642 0.688 0.663 0.671 0.684 0.663 0.642
 9999 2
         4 1
             0.584 0.598 0.633 0.640 0.645 0.561 0.532 0.613
 9999 2
         4 2
             0.632 0.705 0.749 0.737 0.731 0.718 0.670 0.704
         4 3
 9999 2
             0.188 0.212 0.258 0.182 0.202 0.221 0.301 0.212
 9999 2
         4 4
         5 1 0.541 0.601 0.658 0.645 0.644 0.640 0.624 0.611
 9999 2
```

									0 510	0.502	0.567
9999	2	5	2	0.548	0.544	0.582	0.597				
9999	2	5	3	0.596	0.664	0.721	0.720	0.703	0.676	0.631	0.673
9999	2	5	4	0.183	0.189	0.230	0.172	0.197	0.204	0.288	0.196
	2	6	i	0.522	0.573	0.636	0.633	0.623	0.610	0.602	0.590
9999	-	6	2	0.527	0.508	0.546	0.568	0.560	0.477	0.484	0.536
9999	2		-		0.636	0.701	0.710	0.683	0.647	0.608	0.652
9999	2	6	3	0.575	0.636	0.210	0.163	0.189	0.191	0.280	0.184
99 <b>99</b>	2	6	4	0.179			0.624	0.607	0.589	0.588	0.575
9999	2	7	1	0.511	0.554		0.548	0.534	0.454	0.474	0.516
999 <b>9</b>	2	7	2	0.514	0.484	0.520	-	0.668	0.626	0.595	0.638
9999	2	7	3	0.562	0.616	0.685	0.703		0.020	0.274	0.176
9999	2	7	4	0.176	0.165	0.197	0.156	0.182		0.579	0.565
9999	2	- 8	1	0.503	0.540	0.606	0.617	0.594	0.575		0.501
9999	2	8	2	0.506	0.467	0.502	0.535	0.515	0.438	0.466	_
9999	2	8	3	0.553	0.602	0.674		0.657	0.612	0.585	0.628
9999	2	8	4	0.174	0.158	0.187	0.150	0.176	0.176	0.271	0.170
9999	2	9	1	0.498	0.530	0.597	0.611	0.585	0.564	0.572	0.557
9999	2	9	2	0.500	0.455	0.489	0.525	0.501	0.427	0.461	0.491
	_	9	3	0.547	0.592	0.666	0.696	0.648	0.601	0.579	0.621
9999	2	-	_		0.153	0.180	0.146	0.171	0.172	0.268	0.166
9999	2	9	4	0.173		0.589	0.607	0.577	0.556	0.568	0.551
9 <b>999</b>	2	10	1	0.494	0.523		0.518	0.491	0.419		0.483
99 <b>99</b>	2	10	2	0.496		0.480		0.642	0.594		0.615
9999	2	10	3	0.543	0.584	0.659			0.169	0.267	0.163
9999	2	10	4	0.172	0.150	0.175	0.143	0.168			0.522
9999	2	11	1	0.478	0.489	0.551	0.584				0.449
9999	2	11	2	0.478	0.407	0.435	0.489	0.443			
9999		11	3	0.525	0.549	0.628	0.687	0.611	0.557	0.555	0.591
9999	2	11	4	0.168	0.135	0.151	0.127	0.149	0.153	0.259	0.148

### rprio

******	rprio	-	Red	Weapon	Selection	Table	*****
*****	*****	**	****	*****	****	*****	******

* * Firer * Unit * Type	Tgt Unit Type	Range Band Num	Min Range	Max Range	Priority	Weapon
'RTNK'	'BTNK'	1	0	2000	1 2 3	'RKE1' 'RMI1' 'NULL'
*		2	2000	3500	1 2 3	'RMI1' 'RKE1' 'NULL'
*		3	3500	6000	1 2 3	'NULL'
'RAPC'	'BTNK'	1	0	3500	1 2 3	'RMI2' 'NULL'
*		2	3500	5000	1 2 3	'NULL'
*		3	5000	6000	1 2	'NULL'

```
rsens
***
'RTNK'
 'THERMAL'
 'TWENTY'
-- NFOV
                                                                       0.23
                                                               0.15
                                  0.06 0.07
                                                 0.08
                                                        0.10
                   0.04
                          0.05
     0.02
            0.3
                                                                6.0
                                                                       9.0
                                                        4.2
                                         2.0
                                                 3.0
                                  1.5
                           1.0
                   0.6
     0.4
            0.5
                                                                5.0
                                                                       5.5
                                                        4.5
                                         3.5
                                                 4.0
                                  3.0
                   1.9
                           2.3
            1.4
     1.0
                                                                8.9
                                                                       9.0
                                                 8.6
                                                        8.8
                           7.4
                                  7.8
                                         8.2
                   7.0
     6.0
            6.5
-- WFOV
                                                        0.10
                                                                0.15
                                                                       0.23
                                                 0.08
                                         0.07
                                  0.06
                   0.04
                           0.05
     0.02
            0.3
                                                                       9.0
                                                                6.0
                                  1.5
                                         2.0
                                                 3.0
                                                        4.2
                           1.0
            0.5
                   0.6
     0.4
                                                                       1.2
                                                                1.1
                                                 0.9
                                                        1.0
                           0.6
                                  0.7
                                          0.8
                   0.5
            0.4
     0.3
                                                                3.0
                                                                       3.2
                                                        2.8
                                                 2.6
                                  2.2
                                          2.4
                   1.8
                           2.0
            1.6
     1.4
-- Horizontal FOS, Vertical FOS
                            8.0
        22.0
-- Horizontal NFOV, Vertical NFOV
                           2.8
        1.4
-- Horizontal WFOV, Vertical WFOV
                          12.8
       6.4
-- NFOV Magnification, WFOV Magnification
                           1.0
        1.0
-- NFOV Stat Acq Level, NFOV Mov Acq Level
                         4.0
         4.0
-- WFOV Stat Acq Level, WFOV Mov Acq Level
                         1.0
        1.5
-- N(dets), pfalse(HD), pfalse(FE)
              0.0
      1
-- Pinpoint probabilities
 'BKE1' 0.03
 'END'
runit
*************** red army ****************
**********
* unit type exposure loc vehicle weap1 weap2 weap3 sensor 'RTNK' 4 'Attacker' 'FE' 0000. 'RTNK' 'RKE1' 'RMI1' 'NULL' 'RTNK' 'RAPC' 2 'Attacker' 'FE' 0100. 'RAPC' 'RMI2' 'NULL' 'NULL' 'RTNK'
 'RTNK'
  Turret Dimensions: H, W, FL, BL
            0.8 1.2 1.55 1.55
  Hull Dimensions: H, W, FL, BL
                  1.65
                           3.4
                                   3.4
            1.8
  Target Acquisition variables:
           0.30 0.50
                            Opt cont
                  2.10
                            Th cont
           0.60
                         Char Dim
           1.5
                  4.0
                           Radar Cross Section
                  44.0
           22.0
  Movement: Speed, Accel, Decel, Pausedf
```

```
3.333 1.000 2.000 0
 Times to Leave: Break Los, Empty, F-killed
        10.00 30.00 130.00
 Act Prot: Arc, Prob Det,
         0. 0
 Smoke Grenades: Ngrnd, Prob, Smokes, Durat
         0 0.00 0.00 0.00 0.00 0.00 0.00
 Laser Warning Inputs: IF-LWR POP-SMK ENGAGE HIDE NFOV TSERCH
                                       F 3.0 30.0
                           F
               F 0.0
'RAPC'
 Turret Dimensions: H, W, FL, BL
         0.7 1.1 1.35 1.35
 Hull Dimensions: H, W, FL, BL
        1.7 1.45 3.0 3.0
 Target Acquisition variables:
        0.20 0.40 Opt cont
                     Th cont
        0.50 1.80
        1.3 3.0
                   Char Dim
                   Radar Cross Section
        15.0 33.0
 Movement: Speed, Accel, Decel, Pausedf 3.333 1.000 2.000 0
 Times to Leave: Break Los, Empty, F-killed
         10.00 30.00 130.00
 Act Prot: Arc, Prob Det,
          0. 0
 Smoke Grenades: Ngrnd, Prob, Smokes, Durat
          0 0.00 0.00 0.00 0.00 0.00
 Laser Warning Inputs: IF-LWR POP-SMK ENGAGE HIDE NFOV TSERCH F 0.0 F F F 3.0 30.0
rweap
********
'RKE1'
 Weap: Kind, firemax, nrds, halt, tact, nrpt
      1 3500. 40 0 1 0 F F 500. F
 values by range:psense,tof,tfirst,tfix,reliab
   0.00 0.00 0.00 0.00 0.00 0.00 0.00
   0.4 0.6 0.8 1.0 1.3 1.6 1.9 2.2
                   13.
                          14. 15. 16. 17.
   10. 11.
5. 5.
              12.
                                 5. 5. 5.
                           5.
                    5.
              5.
   5.
   8*0.98
  Jockey: ifpop, ntfjoc, timjoc
        0 0 30.0
  Times: tmedin, tmin
           4.5
  Rof, nrpb
                1
          1.0
  Missile: nipods, ntgts, trelod, pabtsm, pabtterr
             0 0 0.0 0.00 0.00
        0
  Multiple: ifmult, tmult, nmult, can reload
        0 0.0 0 0
**** Missile - no popdown to reload ****
'RMI1'
  Weap: Kind, firemax, nrds, halt, tact, nrpt
      4 3500. 8 0 1 8 FF 500. F
  values by range:psense,tof,tfirst,tfix,reliab
    8*0.0
    4.0 6.0 8.0 10.0 12.0 14.0 16.0 18.0
    8*15.0
```

```
10.0 8.0 6.0 4.0 2.0 0.0 0.0 0.0
    8*.93
 Jockey: ifpop, ntfjoc, timjoc
            0 30.0
         0
 Times: tmedin, tmin
          14.0
 Rof, nrpb
           1.0
 Missile: ifdis, nipods, ntgts, trelod, pabtsm, pabtterr
                            0.0 0.50
            0 8 1
 Multiple: ifmult, tmult, nmult, can reload
                   0 0
           0.0
        0
      Missile - popdown to reload ****
****
'RMI2'
 Weap: Kind, firemax, nrds, halt, tact, nrpt
                                  8 F F 500. F
                             1
             3500. 8 1
        4
 values by range:psense,tof,tfirst,tfix,reliab
    8*0.0
    4.0 6.0 8.0 10.0 12.0 14.0 16.0 18.0
    8*14.0
    10.0 8.0 6.0 4.0 2.0 0.0 0.0 0.0
    8*.94
  Jockey: ifpop, ntfjoc, timjoc
                  30.0
         1
  Times: tmedin, tmin
                   0.0
           8.5
  Rof, nrpb
                  1
 Missile: ifdis, nipods, ntgts, trelod, pabtsm, pabtterr
                    1 30.0 0.50
            0
                 2
  Multiple: ifmult, tmult, nmult, can reload
                   0.0
                        0
              0
```

# 5. Sample Run Scripts

The next two sections describe sample run scripts that can be used to execute the Groundwars model.

### **5.1 UNIX**

If the user is running Groundwars on a computer which uses the UNIX operating system, the run script shown below will run the model. The run script assumes the user's input files are in the directory /ams/comstock/gw652/sample and that the Groundwars executable code is located in the directory /ams/comstock/gw652/src.

```
#!/bin/sh
#-----rgw----run groundwars----
input_path=/ams/comstock/gw652/sample
outfile=out
#-----
outpath=/ams/comstock/gw652/sample/$outfile
if [ -f $outpath ]
then
   echo $outpath exists 'date' >> list
else
```

```
if [ ! -f $outpath ]
then
   echo $outfile > $outpath
   date >>$outpath
   time /ams/comstock/gw652/src/gw652 >>$outpath 2> tmp
   cat tmp >> $outpath
   date >>$outpath
   chmod 660 $outpath
   rm tmp
fi
```

### 5.2 PC

If the user is running Groundwars on a IBM compatible PC under the DOS/Windows operating system, the run script shown below will run the model. The run script assumes the user's input files are in the directory from which the following line is invoked, and that the Groundwars executable code is located in the directory c:\gw652\src.

c:\gw652\src\gw652.exe >out

# 6. Sample Output

The four sections below give sample output at four different levels of increasing detail. At the most general level (Battle Summary), the model lists the average results of all of the replications played. This is the appropriate level for analysis of different cases run during a study. The Replication Summary also lists the outcome of each replication run (number left alive, M-killed, F-killed, etc.). The Event History output lists each event in the battle which occurs, arranged by time of battle. When the game-control flag for reporting the event-queue scheduling and canceling is selected, all events which are scheduled to occur, as well as those events cancelled, are listed in the event history.

## 6.1 Battle Summary

out Thu Nov 19 14:23:58 est 1998

	Sensor:	BTNK	TNK Alpha*cl= RAPC		
NFOV				•	
0	1.000	.00	1.000	.00	
500	1.000	.42	1.000	.58	
1000	1.000	.86	1.000	1.17	
1500	1.000	1.31	1.000	1.79	
2000	1.000	1.78	1.000	2.42	
2500	1.000	2.26	.967	3.07	
3000	.982	2.75	.915	3.74	
3500	.955	3.26	.836	4.07	
4000	.911	3.78	.738	4.61	
WFOV					
0	1.000	.00	1.000	.00	
500	1.000	2.34	1.000	3.27	
1000	1.000	4.86	1.000	6.76	
1500	1.000	7.54	1.000	10.46	
2000	1.000	10.37	.996	14.33	
	.997	13.33	.978	18.37	
2500	. 331	13.33			

```
. 936
                            22.68
       .989 16.41
             19.69
3000
                            25.45
       .968
                      .864
3500
                      .767
                            28.66
       .930
              23.11
4000
                      Alpha*cl= .00
      Sensor: RTNK
         BTNK
 NFOV
               .00
       1.000
  0
               .64
     1.000
 500
               1.29
1000
       1.000
       1.000
               2.00
1500
               2.80
2000
       .980
               3.66
        .923
2500
       .817
               4.16
3000
       .690
               4.93
3500
               6.06
4000
       .561
 WFOV
               .00
       1.000
  0
       1.000
               3.56
500
       .999
1000
               7.29
             11.56
1500
        .972
              15.48
        .854
2000
        .644
              20.54
2500
        .435
3000
              30.39
        .294
              44.90
3500
              65.91
        .201
4000
                     Alpha*cl= .00
      Sensor: RTNK
         BTNK
 NFOV
               .00
       1.000
  0
       1.000
               .64
 500
               1.29
       1.000
1000
       1.000
               2.00
1500
       .980
               2.80
2000
        .923
               3.66
2500
        .817
               4.16
3000
               4.93
3500
        .690
               6.06
        .561
4000
  WFOV
               .00
       1.000
  0
              3.56
       1.000
 500
        .999
               7.29
1000
        .972
               11.56
1500
        .854
               15.48
2000
        . 644
               20.54
2500
               30.39
3000
        . 435
               44.90
         .294
3500
        .201
               65.91
4000
                     GROUNDWARS 6.52
```

### INITIAL CONDITIONS:

Scenario: Red Attack Terrain: Al Mafraq Attack Distribution: Frontal

Atmospheric Conditions: 10.0 km. visibility

Pinpoint Restrictions: Only if p-infinity > 0

Replications: 3325 Game range: 4000 meters Max Time: 1050.0 seconds

Number	Unit Name	Vehicle Name	Weapon1 Name	Weapon2 Name	Weapon3 Name	Sensor Name BTNK					
	BTNK	BTNK	BKE1	NULL	NULL						
4	BINK			RMI1	NULL	RTNK					
4	RTNK	RTNK	RKE1			DONE					
		RAPC	RMI2	NULL	NULL	RTNK					
2	RAPC	RAPC	14112								

#### RESULTS:

- 1.32 exchange ratio2.13 surviving force ratio

\*\*\* Average Losses by Direct Fire \*\*\* Enemy Friendly .00 4.09 Red Losses .00 3.10 Blue Losses

\*\*\*\*\* System Exchange Ratios \*\*\*\*\* (vehicles killed per vehicle lost) 1.32 BTNK

1.18 RTNK .16 RAPC

\*\*\*\*\* Killer - Victim Scoreboard (Kills) \*\*\*\*\* RTNK RAPC Total Killers | Victims--> BTNK 4.09 2.40 1.69 .00 BTNK .00 2.83 .00 2.83 RTNK .00 . 27 .27 .00 RAPC .00 .00 .00 Pr. Art .00 .00 .00 On-call 1.69 2.40 Total Killed -> 3.10

> Average Status of Combatants (Dead/Total) M-Dead F-Dead M&F-Dead DEAD Alive 32.7 42.6 2.3 1.6 20.8 BINK 17.8 39.1 3.2 3.6 RTNK 36.3 30.8 48.6 4.9 13.4 2.3 RAPC

Losses as a Function of Time BLUE Dead Exchange Ratio RED Dead Time Interval .00 .00 .00 60 0-.00 .00 .00 120 60-8.07 .73 .09 120-180 2.76 .55 1.53 180-240 1.87 1.15 2.15 300 240-1.61 1.65 300-2.66 360 1.48 2.06 3.05 360-420 1.41 3.38 2.40 420-480 2.66 1.37 3.64 540 480-

540-	600	3.86	2.87	1.34
600-	660	3.98	2.99	1.33
660-	720	4.03	3.04	1.32
720-	780	4.04	3.06	1.32
780-	840	4.05	3.07	1.32
840-	900	4.06	3.08	1.32
900-	960	4.07	3.09	1.32
960-	1020	4.08	3.10	1.32
	1080	4.09	3.10	1.32
1020-	1000	3.05	<del>-</del> -	

\*\*\*\*\*\* Sensor Performance \*\*\*\*\*\*

TARGETS --> RTNK RAPC Total

OBSERVERS| Reg. Pinp. Reg. Pinp. Reg. Pinp.

BTNK | 23.4 .0 3.2 .0 26.6 .0

Totals | 23.4 .0 3.2 .0 26.6 .0

\*\*\*\*\* Weapon Performance \*\*\*\*\*\*

\*\*\*\*\*\*\* SHOTS \*\*\*\*\*\*\*

TARGETS --> RTNK RAPC Total

BTNK BKE1 47.5 25.1 72.6

BTNK 47.5 25.1 72.6

Totals 47.5 25.1 72.6

\*\*\*\*\*\*\* HITS \*\*\*\*\*\*

TARGETS --> RTNK RAPC Total

BTNK BKE1 6.1 5.0 11.1

BTNK 6.1 5.0 11.1

Totals 6.1 5.0 11.1

\*\*\*\*\*\*\* KILLS \*\*\*\*\*\*\*

TARGETS --> RTNK RAPC Total

BTNK BKE1 2.4 1.7 4.1

BTNK 2.4 1.7 4.1

Totals 2.4 1.7 4.1

\*\*\*\*\*\* Sensor Performance \*\*\*\*\*\*

TARGETS --> BTNK Total

OBSERVERS| Reg. Pinp. Reg. Pinp.

RTNK | 2.6 3.0 2.6 3.0

RAPC | .6 1.0 .6 1.0

Totals | 3.2 3.9 3.2 3.9

\*\*\*\*\*\* Weapon Performance \*\*\*\*\*\*

****	**** SHO	OTS ****	***
	GETS		Total
RTNK	RKE1	1.9	1.9
RTNK	RMI1	14.3	14.3
RTNK		16.1	16.1
RAPC	RMI2	2.1	2.1
RAPC		2.1	2.1
Totals	3	18.3	18.3
***	**** HI	rs ****	***
TAI	GETS	> BTNK	Total
RTNK	RKE1	1.2	1.2
RTNK	RMI1	5.7	5.7
RTNK		6.9	6.9
RAPC	RMI2	.7	.7
RAPC		.7	.7
Totals	•	7.5	7.5
***1	**** KT	LLS ****	***
TAI	RGETS	> BTNK	Total
RTNK	RKE1	. 4	. 4
RTNK	RMI1	2.5	2.5
RTNK		2.8	2.8
RAPC	RMI2	.3	.3
RAPC		.3	.3
Total	5	3.1	3.1

# \*\*\*\*\*\* SENSOR PERFORMANCE BY RANGE \*\*\*\*\*

Unit: BTNK	VS	Unit:	RTNK		
Range Inte	erval	1	Total	Regular	Pinpoint
0-	499	i	.00	.00	.00
500-	999	i	.05	.05	.00
1000-	1499	i	.02	.02	.00
1500-	1999	i	.12	.12	.00
2000-	2499	i	. 65	.64	.00
2500-	2999	i	1.47	1.46	.01
	3499	-	3.21	3.19	.02
3000-			17.95	17.95	.00
3500-	3999	1			.00
4000-	4499	ļ	.00	.00	.00
Unit: BTNK	vs	Unit:	RAPC	_	
Range Inte	erval	1	Total	Regular	Pinpoint
0-	499	1	.00	.00	.00
500-	999	i	.00	.00	.00
1000-	1499	i	.00	.00	.00
1500-	1999	i	.01	.01	.00
2000-	2499	i	.07	.07	.00
2500-	2999	i	.15	.15	.00

3000-	3499	Ţ	.50	.50 2.48	.01
3500-	3999	1	2.48		
4000-	4499	1	.00	.00	.00
Unit: RTNK	V5	Unit:	BTNK		
Range Inte	erval	1	Total	Regular	Pinpoint
0-	499	i	.00	.00	.00
500-	999	i	.09	.09	.00
1000-	1499	i	.03	.03	.00
1500-	1999	i	.18	.15	.03
	2499	-	.83	. 60	.23
2000-		1	1.38	.70	. 68
2500-	2999	1	2.24	.45	1.79
3000-	3499	!		.60	.22
3500-	3999	1	.82		.00
4000-	4499	1	.00	.00	.00
Unit: RAPC	vs	Unit:			
Range Int	erval	ı	Total	Regular	Pinpoint
0-	499	1	.00	.00	.00
500-	999	i	.01	.01	.00
1000-	1499	i	.00	.00	.00
1500-	1999	i	.02	.02	.00
2000-	2499	i	.11	.07	.03
2500-	2999	i	.24	.09	. 15
3000-	3499	i	.95	.18	.77
3500-	3999	i	.27	.27	.00
4000-	4499	- 1	.00	.00	.00
4000-	1777	1			

\*\*\*\*\* FOV SENSOR PERFORMANCE BY RANGE \*\*\*\*\*

Unit: BTNK	Tgts Acti	ally Acquir	Tgts W-Acq, N-Failed		
Range Interval	1 #	Avg W Time	Avg N Time	# A	vg W Time
0- 499	i .00	.00	.00	.00	.00
500- 999	.05	1.82	3.00	.00	.00
1000- 1499	.02	6.10	3.00	.00	.00
1500- 1999	.13	8.17	3.00	.00	.00
	72	8.37	3.00	.00	1.72
2000- 2499	1.61	8.35	3.00	.01	8.82
2500- 2999	3.68	7.80	3.00	.19	8.80
3000- 3499		6.04	3.00	.59	7.93
3500- 3999	1 20.43		.00	.00	.00
4000- 4499	1 .00	.00		.78	8.14
Totals	26.64	6.49	3.00	. / 8	0.14

Unit: RTNK	Tgts Acti	ally Acquir	ed Tg	ts W-Acc	, N-Failed
Range Interval 0- 499 500- 999 1000- 1499 1500- 1999 2000- 2499 2500- 2999	#   .00   .09   .03   .15   .60	Avg W Time .00 4.76 10.40 11.47 9.32 8.07	Avg N Time .00 3.00 3.00 3.00 3.00 3.00	# 2 .00 .00 .00 .00	.00 .00 .00 .00 .00 .00 .00 .00

3000- 3499	1	. 45	7.70	3.00 3.00	.00	.00
3500- 3999 4000- 4499	1	.60	7.59	.00	.00	.00
Totals	1	2.61	8.30	3.00	.00	.00

Range Interval   #	Avg W Time .00 4.39	Avg N Time 3.00 3.00	# Av	g W Time .00
0- 499	11.41 .02 11.59 .07 10.55 .09 8.41 .18 26.16 .27 6.33 .00 .00	3.00 3.00 3.00 3.00 3.00 3.00 .00	.00	.00

# \*\*\*\*\*\* WEAPON PERFORMANCE BY RANGE \*\*\*\*\*

Unit/Weap: BTNK Range Interval	/BKE1 Shots .00 .07 .06 1.08 7.72 18.34 20.24 .00	Vs Uni Hits .00 .06 .03 .32 1.41 2.26 2.00	t: RTNK Kills .00 .03 .01 .12 .53 .87 .83 .00	Range 500 1000 1500 2000 2500 3000 3500 4000	P(hit) .96 .57 .31 .26 .12 .11	P(k/h) .87 .66 .54 .54 .49 .48 .44	P(k/s) .84 .38 .17 .14 .06 .05 .04
Unit/Weap: BTNK Range Interval	/ Shots .00 .07 .06 1.08 7.72 18.34 20.24 .00	vs Uni Hits .00 .06 .03 .32 1.41 2.26 2.00	.t: RTNK Kills .00 .03 .01 .12 .53 .87 .83				
Unit/Weap: BTNK Range Interval	/BKE1 Shots .00 .00 .01 .13 .75 2.93 21.26	vs Units .00 .00 .01 .04 .21 .57 4.22	it: RAPC Kills .00 .00 .00 .01 .07 .21 1.39 .00	Range 500 1000 1500 2000 2500 3000 3500 4000	P(hit) .94 .51 .27 .22 .10 .09 .07	P(k/h) .87 .66 .54 .54 .49 .48 .44	P(k/s) .82 .34 .15 .12 .05 .04 .03

Unit/Weap: BTNK Range Interval	/ Shots .00 .00 .01 .13 .75 2.93 21.26 .00	vs Uni Hits .00 .00 .01 .04 .21 .57 4.22	t: RAPC Kills .00 .00 .00 .01 .07 .21 1.39 .00				
	4	17m i	t: BTNK				
Unit/Weap: RTNK	/RKE1	Hits	Kills	Range	P(hit)	p(k/h)	P(k/s)
Range Interval	Shots	.00	.00	500	. 67	. 66	. 44
0- 499	.00	.09	.03	1000	. 67	.66	. 44
500- 999	.10	.07	.02	1500	.78	. 66	.51
1000- 1499	.52	.37	.11	2000	. 67	. 65	. 44
1500- 1999 2000- 2499	.82	.49	.16	2500	.53	.58	.30
2500- 2499 2500- 2999	.26	.13	.05	3000	. 42	.52	.22
3000- 3499	.03	.01	.00	3500	.34	. 47	.16
3500- 3499	.00	.00	.00	4000	.00	.00	.00
2200- 2333		• • • •					
Unit/Weap: RTNK	/RMI1		t: BTNK	D	P(hit)	P(k/h)	P(k/s)
Range Interval	Shots	Hits	Kills	Range 500	.61	.59	.36
0- 499	.00	.00	.00	1000	.55	.59	.33
500- 99 <b>9</b>	.00	.00	.00	1500	.76	. 66	.50
1000- 1499	.00	.00	.00	2000	. 64	. 66	. 43
1500- 1999	.17	.12	. 05	2500	.51	.59	.30
2000- 2499	1.69	.93	. 41	3000	.40	.55	.22
2500- 2999	5.06	2.26	. 95	3500	. 32	.52	.17
3000- 3499	7.35	2.39	1.06	4000	.00	.00	.00
3500- 3999	.00	.00	.00	4000			
Unit/Weap: RTNK	/	vs Un	it: BTNK				
Range Interval	Shots	Hits	Kills				
0- 499	.00	.00	.00				
500- 999	.14	.09	.03				
1000- 1499	.10	.07	.02				
1500- 1999	.68	.49	.16				
2000- 2499	2.51	1.42	.57	•	*		
2500- 2999	5.32	2.39	1.00	•			
3000- 3499	7.37	2.40	1.06				
3500- 3999	.00	.00	.00				
Unit/Weap: RAPC	/RMI2	vs Un	it: BTNK			m 11. 11. 1	P(k/s)
Range Interval	Shots	Hits	Kills	Range	P(hit)	P(k/h)	P(K/S)
0- 499	.00	.00	.00	500	. 61	.59	.33
500- 999	.00	.00	.00	1000	.55	.59	.50
1000- 1499	.00	.00	.00	1500	.76	. 66	.43
1500- 1999	.03	.02	.01	2000	. 64	. 66	.30
2000- 2499	.16	.08	.03	2500	.51	.59	.22
2500- 2999	.39	.14	.06	3000	. 40	. 55	.17
3000- 3499	1.56	.42	. 17	3500	.32	.52	.00
3500- 3999	.00	.00	.00	4000	.00	.00	.00

Unit/Weap: RAPC	/	vs Uni	t: BTNK
Range Interval	Shots	Hits	Kills
0- 499	.00	.00	.00
500- 999	.00	.00	.00
1000- 1499	.00	.00	.00
1500- 1999	.03	.02	.01
2000- 2499	.16	.08	.03
2500- 2999	.39	.14	.06
3000- 3499	1.56	.42	.17
	.00	.00	.00
3500- 3999	.00		

27.07 blue rnds consumed per red unit killed 17.62 red rnds consumed per blue unit killed

- .00 avg num times each blue unit scheds a delayed emg firing .00 avg num times each red unit scheds a delayed emg firing
- .00 avg num times each blue unit fires a delayed emg round .00 avg num times each red unit fires a delayed emg round
- .00 avg extra time each blue unit scheds a delayed emg firing .00 avg extra time each red unit scheds a delayed emg firing
- .00 avg extra time each blue unit fires a delayed emg round
- .00 avg extra time each red unit fires a delayed emg round

# relative width statistics (95.% conf)

						_	
		mean	half length	lower	upper bound	reltv width	
blue o	dead dead	3.10	.04	3.06 4.03	3.15 4.15	.01 .01	good good
exch	ratio	1.32	.07	1.25	1.38	.05	good
blue :	rnds rnds	18.15 3.05	.20	17.95 3.00	18.34 3.09	.01	good good

Thu Nov 19 14:27:13 est 1998

# 6.2 Replication Summary

Thu Nov 19 14:35:37 est 1998

	Sensor: RTNK	BTNK	Alpha* RAPC		.00
NFOV			1 000	00	
O	1.000	.00	1.000		
500	1.000	. 42	1.000	.58	
1000	1.000	.86	1.000	1.17	
1500	1.000	1.31	1.000	1.79	
2000	1.000	1.78	1.000	2.42	
2500	1.000	2.26	.967	3.07	
3000	.982	2.75	.915	3.74	
3500	. 955	3.26	.836	4.07	
4000	.911	3.78	.738	4.61	

```
WFOV
                                .00
                 .00
                       1.000
       1.000
  0
                                3.27
                       1.000
                2.34
500
        1.000
                       1.000
                                6.76
        1.000
                4.86
1000
                                10.46
                        1.000
                7.54
1500
        1.000
                        .996
                                14.33
                10.37
2000
        1.000
        .997
                13.33
                         .978
                                18.37
2500
         .989
                                22.68
                16.41
                         .936
3000
                                25.45
                       . 864
3500
         .968
                19.69
                        .767
                                28.66
                23.11
4000
         .930
                                       .00
       Sensor: RTNK
                         Alpha*cl=
          BTNK
 NFOV
                 .00
  0
        1.000
                 . 64
        1.000
500
        1.000
                 1.29
1000
        1.000
                 2.00
1500
                 2.80
2000
         .980
                 3.66
2500
         .923
         .817
                 4.16
3000
         .690
                4.93
3500
4000
         .561
                 6.06
  WFOV
        1.000
                 .00
  0
                 3.56
 500
        1.000
                 7.29
         .999
1000
                11.56
1500
         .972
         .854
                15.48
2000
         .644
                20.54
2500
                30.39
3000
         .435
         .294
                44.90
3500
                65.91
         .201
4000
                         Alpha*cl= .00
       Sensor: RTNK
          BTNK
  NFOV
                  .00
  0
        1.000
                  .64
        1.000
 500
                 1.29
        1.000
1000
                 2.00
1500
        1.000
         .980
                 2.80
2000
         .923
                 3.66
2500
         .817
3000
                 4:16
3500
         .690
                 4.93
                 6.06
         .561
4000
  WFOV
        1.000
                  .00
  0
        1.000
                 3.56
 500
                 7.29
1000
         .999
         .972
                11.56
1500
         .854
                15.48
2000
          .644
2500
                20.54
3000
          .435
                30.39
                44.90
3500
          .294
                65.91
          .201
4000
                                     average rounds
          status of combatants
                                                      Seeds for next rep
                                     used per sys
     |----blue----| |----red-----|
                                                                 LOS
rep al mo fo mf k al mo fo mf k
                                                      general
                                      blue
                                               red
                                                                  1384844454
                                                     1223423358
  25.0
                                               2.3
                                                                   232126988
                                                      977260115
                                               3.2
                                      18.8
```

3 4 5 6 7 8 9 10 11 12 13	1 0 2 0 1 0 1 3 0 0 1 2	000000000000	0 0 0 0 0 0 0 0 0 0	1 2 0 2 2 2 2 2 1 2 3 1 2	2 2 2 2 1 1 1 0 2 1 2	0 5 0 1 2 2 2 0 1 4 0	0 1 0 0 0 2 0 0 0 0 0	1 0 0 1 0 1 0 1 0 0 1	3 0 5 1 4 0 0 5 4 2 4	2 0 1 3 0 1 3 1 0 0 1	22.5 6.8 9.3 24.0 15.5 18.3 26.8 23.8 11.8 23.3 26.5	2.5 4.0 1.7 4.0 .8 3.5 3.2 2.0 4.0 6.0 2.2 2.5 4.2	2031716352 1292943772 491811045 1597819577 7124244 1235346487 1827289356 817370876 1171935539 609351331 336287778 1642435870 1184562562	99744729 454605543 1960133462 1683888155 554673958 1697757280 1455419590 897278514 774702973 907719736 1403042815 779559595 403256689
19 20	0	0	0	3 2	1 2	2 4	0	0	2	0	11.3	2.3	1088064960	717703736 1404748076
21	o	Ö	0	1	3	4	0	0	1	1	10.3	4.2	1076918272	954336659
22	2	Ö	0	1	1	0	0	0	4	2	20.8	1.2	1730591863 1294712206	1696986678
23	1	0	0	2	1	0	0	1	3	2	15.8	2.5	796161562	910093397
24	0	0	0	2	2	4	0	0	1	1	6.8	4.0	285780541	385723159
25	0	1	0	2	1	0	1	1	2	2	33.5	3.0	1055135233	1924466720
26	1	0	1	2	0	0	0	0	2	4	21.5	3.8	155873855	2137395722
27	0	0	0	1	3	6	0	0	0	0	7.0	5.2	1250444110	910367353
28	0	0	0	3	1	1	0	0	2	3	23.8	4.5	947270353	731231009
29	0	0	0	2	2	2	0	0	3	1	11.3	1.5	803887786	1825895061
30	0	0	0	3	1	3	0	0	2	1	13.8			

# GROUNDWARS 6.52

### INITIAL CONDITIONS:

Scenario: Red Attack Terrain: Al Mafraq

Attack Distribution: Frontal

Atmospheric Conditions: 10.0 km. visibility

Pinpoint Restrictions: Only if p-infinity > 0

30 Replications: Game range: 4000 meters
Max Time: 1050.0 seconds

Number	Unit Name	Vehicle Name	Weapon1	Weapon2 Name	Weapon3 Name	Sensor Name BTNK
4	BTNK	BTNK	BKE1	NULL	NULL	BINK
4	DIME			RMI1	NULL	RTNK
4	RTNK	RTNK	RKE1	RMII		
:		RAPC	RMI2	NULL	NULL	RTNK
2	RAPC			• • • • • • • • • • • • • • • • • • • •		
				*=======	=======	

### RESULTS:

1.10 exchange ratio 3.94 surviving force ratio

\*\*\* Average Losses by Direct Fire \*\*\*

	Enemy	Friendly
Red Losses	3.77	.00
Blue Losses	3.43	.00

\*\*\*\*\* System Exchange Ratios \*\*\*\*\*
(vehicles killed per vehicle lost)

BTNK 1.10 RTNK 1.47 RAPC .18

****	Killer - Vic	ctim Sco	reboard (	Kills) *****	Total
Killers i	Victims>	BTNK	RTNK	RAPC	
BTNK		.00	2.13	1.63	3.77
		3.13	.00	.00	3.13
RTNK RAPC		.30	.00	.00	.30
Pr. Art		.00	.00	.00	
On-call		.00	.00	.00	
Total Ki	lled ->	3.43	2.13	1.63	

Arramade	Status of	Combatants	(Dead/Total)		
Average	Alive	M-Dead	F-Dead	M&F-Dead	DEAD
BTNK	13.3	.8	1.7	50.0	34.2
RTNK	42.5	4.2	5.8	32.5	15.0
RAPC	15.0	3.3	3.3	45.0	33.3

Losses as a	Function	of Time		n Datio
Time Interv		RED Dead	BLUE Dead	Exchange Ratio
0-	60	.00	.00	.00
60-	120	.00	.00	.00
120-	180	. 67	.07	10.00
180-	240	1.43	.60	2.39
	300	1.90	1.17	1.63
240-		2.37	1.70	1.39
300-	360		2.20	1.21
360-	420	2.67	2.37	1.25
420-	480	2.97		1.09
480-	540	3.13	2.87	_
540-	600	3.43	3.17	1.08
600-	660	3.63	3.30	1.10
660-	720	3.70	3.33	1.11
720-	780	3.73	3.37	1.11
780-	840	3.73	3.37	1.11
840-	900	3.73	3.37	1.11
	960	3.77	3.40	1.11
900-		3.77	3.43	1.10
960-	1020	3.77	3.43	1.10
1020-	1080	3.//	2.43	

\*\*\*\*\*\* Sensor Performance \*\*\*\*\*\*

TARGETS --> RTNK RAPC Total

OBSERVERS| Reg. Pinp. Reg. Pinp. Reg. Pinp.

BTNK | 20.5 .0 3.0 .0 23.5 .0

## \*\*\*\*\*\* Weapon Performance \*\*\*\*\*\*

****** SHO	TS ****	***	
	RTNK	RAPC	Total
BINK BKE1	49.6	20.8	70.3
BINK	49.6	20.8	70.3
Totals	49.6	20.8	70.3
Totals	13.0		
****** HIT	s ****	***	
TARGETS>	RTNK	RAPC	Total
BINK BKE1	6.3	5.0	11.3
BTNK	6.3	5.0	11.3
Totals	6.3	5.0	11.3
Totals	0.0		

****** KII	IS ****	***	
TARGETS> BTNK BKE1 BTNK Totals		RAPC 1.6 1.6 1.6	Total 3.8 3.8 3.8

\*\*\*\*\*\* Sensor Performance \*\*\*\*\*\*

TARGETS --> BTNK Total

OBSERVERS | Reg. Pinp. Reg. Pinp.

RTNK | 2.6 3.2 2.6 3.2

RAPC | .5 1.2 .5 1.2

Totals | 3.2 4.4 3.2 4.4

\*\*\*\*\*\* Weapon Performance \*\*\*\*\*\*

\*\*\*\*\*\* SHOTS \*\*\*\*\*\* TARGETS --> BTNK Total 1.8 1.8 RTNK RKE1 15.1 15.1 RMI1 RTNK 16.9 16.9 RTNK 1.8 1.8 RAPC RMI2 1.8 1.8 RAPC 18.6 18.6 Totals

\*\*\*\*\*\*\* HITS \*\*\*\*\*\*

TARGETS --> BTNK Total

RTNK RKE1 1.2 1.2

RTNK RMI1 6.8 6.8

RTNK 7.9 7.9

RAPC	RMI2	. 8 . 8	.8		
RAPC Totals		8.8	8.8		
TOCALS					
		LS ***			
****	**** KIL: GETS>		Total		
RTNK	RKE1	.3	.3		
RTNK	RMI1	2.8	2.8		
RTNK		3.1	3.1		
RAPC	RMI2	. 3	.3		
RAPC		.3	.3 3.4		
Totals		3.4	3.4		
***** S	ENSOR PE	RFORMA	NCE BY RA	NGE ****	
Unit: BTN	K vs	Unit:	RTNK		
Range In	terval	1	Total	Regular	
0-	499	1	.00	.00	.00
500-		ŀ	.03	.03	.00
1000-		1	.00 .17	.17	.00
1500-	1999 2499		.80	.80	.00
2500-		i	1.47	1.47	.00
3000-		i	3.10	3.10	.00
	3999	i	14.93	14.93	.00
	4499	i	.00	.00	.00
Unit: BTN	T 179	Unit:	RAPC		
Range In		1	Total	Regular	Pinpoint
Carrye 11.		i	.00	.00	.00
500-	999	1	.03	.03	.00
1000-	1499	L	.00	.00	.00
	1999	1	.03	.03	.00
2000-		ļ	.10 .17	.10 .17	.00
	2999	1	.27	.27	.00
	· 3499 · 3999	-	2.37	2.37	.00
3500-	4499	1	.00	.00	.00
4000-	1133	•			
Unit: RTN		Unit:	Total	Regular	Pinpoint
Range Ir 0-			.00	.00	.00
500-		i	.20	.20	.00
1000-		i	.00	.00	.00
1500-	- 1999	i	.23	.23	.00
2000-	- 2499	1	1.27	.73	.53
2500-		1	.93	. 47	.47 2.03
3000-		!	2.63 .60	.60 .40	.20
3500-		!	.00	.00	.00
4000-	- 4499	1	.00	.00	
Unit: RA	-	Unit:			
Range In	nterval	1	Total	Regular	Pinpoint .00
0-	- 499	1	.00	.00	.00
					_

500	999	- 1	.03	.03	.00
500-		1	• -	.00	.00
1000-	1499		.00		.00
1500-	1999		.03	.03	
2000-	2499	i	.07	.03	.03
		- !	.20	.07	.13
2500-	2999	- 1			1.03
3000-	3499	- 1	1.10	.07	
3500-	3999	1	.30	.30	.00
4000	4400	- 1	.00	.00	.00

\*\*\*\*\* FOV SENSOR PERFORMANCE BY RANGE \*\*\*\*\*

Unit: BTNK	Tgts Acti	ually Acquir	ed T	gts W-Acq	, N-Failed
Range Interval 0- 499 500- 999 1000- 1499 1500- 1999 2000- 2499 2500- 2999 3000- 3499 3500- 3999 4000- 4499 Totals	#   .00   .07   .00   .20   .90   1.63   3.37   17.30   .00	Avg W Time .00 1.83 .00 8.28 9.26 7.83 7.44 6.43 .00 6.78	Avg N Time .00 3.00 .00 3.00 3.00 3.00 3.00 3.00	# A .00 .00 .00 .03 .03 .37 .47 .00	Vg W Time .00 .00 .00 .32 5.72 5.64 4.85 .00 5.04

Unit: RTNK	Tgts Acti	ually Acquir	ed	Tgts W-Acq	, N-Failed
Range Interval	#   .00   .20   .00   .23   .73   .47   .60   .40		Avg N Time .00 3.00 .00 3.00 3.00 3.00 3.00 3.00	# P .00 .00 .00 .00 .00 .00	.00 .00 .00 .00 .00 .00 .00 .00 .00 .00

Unit: RAPC	Tgts Acti	ally Acquir	ed 3	rgts W-Acq	, N-Failed
Range Interval  0- 499  500- 999  1000- 1499  1500- 1999  2000- 2499  2500- 2999  3000- 3499  3500- 3999  4000- 4499  Totals	#   .00   .03   .00   .03   .07   .07   .07	Avg W Time .00 10.02 .00 19.46 18.84 12.45 12.32 5.68 .00 9.31	Avg N Time .00 3.00 .00 3.00 3.00 3.00 3.00 3.00	# A .00 .00 .00 .00 .00 .00 .00 .00 .00	Vg W Time .00 .00 .00 .00 .00 .00 .00 .00 .00

# \*\*\*\*\*\* WEAPON PERFORMANCE BY RANGE \*\*\*\*\*

Unit/Weap: BTNK Range Interval	/BKE1 Shots .00 .13 .00 1.50 9.80 17.50 20.63	vs Unit Hits .00 .10 .00 .53 1.50 2.23 1.97	E: RTNK Kills .00 .03 .00 .20 .43 .83 .63	Range 500 1000 1500 2000 2500 3000 3500 4000	P(hit) .96 .57 .31 .26 .12 .11 .08	P(k/h) .87 .66 .54 .54 .49 .48 .44	P(k/s) .84 .38 .17 .14 .06 .05 .04
Unit/Weap: BTNK Range Interval	/ Shots .00 .13 .00 1.50 9.80 17.50 20.63 .00	Vs Unit Hits .00 .10 .00 .53 1.50 2.23 1.97 .00	t: RTNK Kills .00 .03 .00 .20 .43 .83 .63				
Unit/Weap: BTNK Range Interval	/BKE1 Shots .00 .00 .00 .40 2.20 1.53 16.63 .00	vs Uni Hits .00 .00 .00 .10 .33 .33 4.23	t: RAPC Kills .00 .00 .00 .03 .13 .13 .13	Range 500 1000 1500 2000 2500 3000 3500 4000	P(hit) .94 .51 .27 .22 .10 .09 .07	P(k/h) .87 .66 .54 .54 .49 .48 .44	P(k/s) .82 .34 .15 .12 .05 .04 .03
Unit/Weap: BTNK Range Interval	/ Shots .00 .00 .00 .40 2.20 1.53 16.63 .00	vs Uni Hits .00 .00 .10 .33 .33 4.23	t: RAPC Kills .00 .00 .00 .03 .13 .13				
Unit/Weap: RTNK Range Interval	/RKE1 Shots .00 .37 .00 .60 .67	vs Uni Hits .00 .30 .03 .40 .33 .10	it: BTNK Kills .00 .07 .00 .10 .13	Range 500 1000 1500 2000 2500 3000	P(hit) .67 .67 .78 .67 .53	P(k/h) .66 .66 .65 .58	P(k/s) .44 .44 .51 .44 .30 .22

3000- 3499	.00	.00	.00	3500	.34	.47	.16 .00
3500- 3999	.00	.00	.00	4000	.00	.00	
	/ 1	IIni	t: BTNK				
Unit/Weap: RTNK	/RMI1	Hits	Kills	Range	P(hit)	P(k/h)	P(k/s)
Range Interval	Shots	.00	.00	500	.61	.59	.36
0- 499	.00	.00	.00	1000	.55	.59	. 33
500- 999	.00	.00	.00	1500	.76	. 66	.50
1000- 1499	.27	.17	.10	2000	. 64	.66	. 43
1500- 1999		1.37	.70	2500	.51	.59	.30
2000- 2499	2.13 5.10	2.60	1.03	3000	.40	.55	.22
2500- 2999	7.60	2.63	1.00	3500	.32	.52	. 17
3000- 3499	.00	.00	.00	4000	.00	.00	.00
3500- 3999	.00	.00	•••				
Unit/Weap: RTNK	/	vs Uni	t: BTNK		•		
Range Interval	Shots	Hits	Kills				
0- 499	.00	.00	.00		•		
500- 999	.37	.30	.07				
1000- 1499	.00	.03	.00				
1500- 1999	.87	.57	.20		•.		
2000- 2499	2.80	1.70	.83				
2500- 2999	5.23	2.70	1.03				
3000- 3499	7.60	2.63	1.00				
3500- 3999	.00	.00	.00				
3300 3333							
	/D)/T 3	we Iin	it: BTNK				
Unit/Weap: RAPC	/RMI2 Shots	Hits	Kills	Range	P(hit)	P(k/h)	P(k/s)
Range Interval	.00	.00	.00	500	.61	.59	.36
0- 499	.03	.03	.00	1000	. 55	.59	.33
500- 999	.00	.00	.00	1500	.76	. 66	.50
1000- 1499	.03	.00	.00	2000	. 64	.66	. 43
1500- 1999	.03	.07	.03	2500	.51	.59	.30
2000- 2499	.40	.17	.07	3000	.40	.55	.22
2500- 2999	1.23	.57	.20	3500	.32	.52	.17
3000- 3499	.00	.00	.00	4000	.00	.00	.00
3500- 3999	.00						
		<b></b>	in pritt				
Unit/Weap: RAPC	/		it: BTNK Kills		*		
Range Interval	Shots	Hits					
0- 499	.00	.00	.00				
500- 999	.03	.03	.00				
1000- 1499	.00	.00	.00				
1000- 1499 1500- 1999	.00	.00	.00				
1000- 1499 1500- 1999 2000- 2499	.00 .03 .07	.00	.00				
1000- 1499 1500- 1999 2000- 2499 2500- 2999	.00 .03 .07 .40	.00 .07 .17	.00 .03 .07				
1000- 1499 1500- 1999 2000- 2499 2500- 2999 3000- 3499	.00 .03 .07 .40	.00 .07 .17 .57	.00 .03 .07 .20				
1000- 1499 1500- 1999 2000- 2499 2500- 2999	.00 .03 .07 .40	.00 .07 .17	.00 .03 .07				

29.18 blue rnds consumed per red unit killed 14.72 red rnds consumed per blue unit killed

<sup>.00</sup> avg num times each blue unit scheds a delayed emg firing .00 avg num times each red unit scheds a delayed emg firing

<sup>.00</sup> avg num times each blue unit fires a delayed emg round .00 avg num times each red unit fires a delayed emg round

<sup>.00</sup> avg extra time each blue unit scheds a delayed emg firing

- .00 avg extra time each red unit scheds a delayed emg firing
- .00 avg extra time each blue unit fires a delayed emg round .00 avg extra time each red unit fires a delayed emg round

relative width statistics (95.% conf)

	mean	half length	lower bound	upper bound	reltv width	
blue dead red dead	3.43	.29	3.14 3.10	3.73	.09 .18	not good not good
exch rati	o 1.10	.43	.67	1.53	.39	not good
blue rnds		2.41	15.17 2.67	19.99 3.54	.14	not good not good

Thu Nov 19 14:35:42 est 1998

### 6.3 Event History

Thu Nov 19 14:36:21 est 1998

	Sensor: RTNK	BTNK	NK Alpha*cl= RAPC		.00
NFOV					
0	1.000	.00	1.000	.00	
500	1.000	.42	1.000	.58	
1000	1.000	.86	1.000	1.17	
1500	1.000	1.31	1.000	1.79	
2000	1.000	1.78	1.000	2.42	
2500	1.000	2.26	.967	3.07	
3000	.982	2.75	.915	3.74	
3500	.955	3.26	.836	4.07	
4000	.911	3.78	.738	4.61	
WFOV					
0	1.000	.00	1.000	.00	
500	1.000	2.34	1.000	3.27	
1000	1.000	4.86	1.000	6.76	
1500	1.000	7.54	1.000	10.46	
2000	1.000	10.37	.996	14.33	
2500	.997	13.33	. 978	18.37	
3000	.989	16.41	.936	22.68	
3500	.968	19.69	.864	25.45	
4000	.930	23.11	.767	28.66	
	Sensor:	RTNK	Alpha	*cl= .	.00
		•			
NFOV		.00			
500	1.000 1.000	.64			
500		1.29			
1000	1.000 1.000	2.00			
1500	.980	2.80			
2000	.923	3.66			
2500		4.16			
3000	.817	4.10			

```
4.93
           .690
 3500
                   6.06
           .561
 4000
   WFOV
                    .00
          1.000
    O
                   3.56
          1.000
  500
                   7.29
           .999
 1000
                  11.56
           .972
 1500
                  15.48
           .854
 2000
           .644
                  20.54
 2500
 3000
           .435
                  30.39
                  44.90
           .294
 3500
                  65.91
           .201
 4000
                                           .00
                            Alpha*cl=
                  RTNK
         Sensor:
             BTNK
   NFOV
                    .00
          1.000
    0
                    . 64
          1.000
  500
                   1.29
          1.000
 1000
          1.000
                   2.00
 1500
           .980
                   2.80
 2000
                   3.66
           .923
 2500
                  4.16
 3000
           .817
                    4.93
           .690
 3500
           .561
                    6.06
  4000
   WFOV
          1.000
                    .00
    0
                   3.56
  500
          1.000
                   7.29
           .999
  1000
                  11.56
  1500
           .972
                  15.48
           .854
  2000
           .644
                   20.54
  2500
           .435
                   30.39
  3000
                   44.90
           .294
  3500
           .201
                   65.91
  4000
                                                exposure=FE
                                      .0m/s
                            speed=
              y = 4000.
TNK
        1
                                                exposure=FE
                            speed=
                                      . 0m/s
              y = 4000.
        2
TNK
                                                exposure=FE
                            speed=
                                      . Om/s
                 4000.
              y=
TNK
        3
                                                 exposure=FE
                                      .0m/s
                            speed=
                 4000.
        4
              y≖
TNK
                                                 exposure=FE
                                     3.3m/s
                            speed=
                     0.
TNK
        5
              y≃
                                                 exposure=FE
                                     3.3m/s
                            speed=
                     0.
              y=
TNK
        6
                                                 exposure=FE
                            speed=
                                     3.3m/s
                     0.
        7
              y=
TNK
                                                 exposure=FE
                            speed=
                                     3.3m/s
                     0.
              y=
        8
TNK
                                                 exposure=FE
                                     3.3m/s
                            speed=
                   100.
        9
              y=
APC
                                                 exposure=FE
                                     3.3m/s
       10
                  100.
                            speed=
APC
               5 and blue 1 begin the game in-vu.
    .00 red
               1 fails field-of-view search against red
    .00 blue
               5 fails field-of-view search against blue
    .00 red
               6 and blue 1 begin the game in-vu.
    .00 red
               1 fails field-of-view search against red
    .00 blue
               6 fails field-of-view search against blue
    .00 red
               7 and blue 1 begin the game in-vu.
    .00 red
              1 fails field-of-view search against red
    .00 blue
               7 fails field-of-view search against blue
    .00 red
               8 and blue 1 begin the game in-vu.
    .00 red
               1 fails field-of-view search against red
    .00 blue
               8 fails field-of-view search against blue
                                                             1
    .00 red
               9 and blue 1 begin the game in-vu.
    .00 red
             1 fails field-of-view search against red
    .00 blue
               9 fails field-of-view search against blue
    .00 red
    .00 red 10 and blue 1 begin the game in-vu.
```

```
.00 blue 1 fails field-of-view search against red 10
  .00 red 10 fails field-of-view search against blue 1
           5 and blue 2 begin the game in-vu.
  .00 red
  .00 blue 2 fails field-of-view search against red
           5 fails field-of-view search against blue
  .00 red
           6 and blue 2 begin the game in-vu.
  .00 red
  .00 blue 2 fails field-of-view search against red
           6 fails field-of-view search against blue
  .00 red
           7 and blue 2 begin the game in-vu.
  .00 red
  .00 blue 2 fails field-of-view search against red
           7 fails field-of-view search against blue
  .00 red
           8 and blue 2 begin the game in-vu.
  .00 red
  .00 blue 2 fails field-of-view search against red
           8 fails field-of-view search against blue
  .00 red
           9 and blue 2 begin the game in-vu.
  .00 red
  .00 blue 2 fails field-of-view search against red
           9 fails field-of-view search against blue
  .00 red
  .00 red 10 and blue 2 begin the game in-vu.
  .00 blue 2 fails field-of-view search against red 10
  .00 red 10 fails field-of-view search against blue 2
           5 and blue 3 begin the game in-vu.
  .00 red
            5 fails field-of-view search against blue 3
  .00 red
           3 sees red 5 and switches to narrow search #dets(3)= 10
11.65 blue
                            5 but cannot ID (regu); #dets= 1 1 rng= 3951.
            3 detects red
14.65 blue
14.65 blue 3 has no appropriate weapon to fire at red 5 at range 3951.2
14.65 blue 3 cannot select outside firmax: ncantf=
                                            firmax
                                 range
            firer target
      armvf
                                3951.2
                                             3500 -
        1
                           5 because he has no chance to engage #dets= 0 0
           3 dis-engs red
14.65 blue
22.93 blue 3 sees red 5 and switches to narrow search #dets(3) = 1 0
                            5 but cannot ID (regu); #dets= 1 1 rng= 3914.
             3 detects red
25.93 blue
25.93 blue 3 has no appropriate weapon to fire at red 5 at range
25.93 blue 3 cannot select outside firmax: ncantf=
                                            firmax
              firer target
                                 range
      armyf
                                             3500.
                                3913.6
                3
                        5
        1
                           5 because he has no chance to engage #dets= 0 0
25.93 blue 3 dis-engs red
28.51 blue 3 sees red 5 and switches to narrow search #dets(3) = 10
            3 detects red 5 but cannot ID (regu); #dets= 1 1 rng= 3895.
31.51 blue
            3 has no appropriate weapon to fire at red
                                                       5 at range
31.51 blue
31.51 blue 3 cannot select outside firmax: ncantf=
                                            firmax
              firer target
                                 range
      armyf
                                             3500.
                                3895.0
                3
                       5
        1
31.51 blue 3 dis-engs red 5 because he has no chance to engage #dets= 0 0
56.27 blue 3 sees red 5 and switches to narrow search #dets(3)= 10
            3 detects red 5 but cannot ID (regu); #dets= 1 1 rng= 3802.
59.27 blue
59.27 blue 3 has no appropriate weapon to fire at red
                                                        5 at range 3802.4
59.27 blue 3 cannot select outside firmax: ncantf=
                                            firmax
                                 range
      armyf firer target
                                3802.4
                                             3500.
                3
            3 dis-engs red 5 because he has no chance to engage #dets= 0 0
59.27 blue
210.08 blue 1 sees red 8 and switches to narrow search #dets(1)= 1 0
210.58 blue 2 sees red 6 and switches to narrow search #dets(2)= 1 0
                             8 but cannot ID (regu); #dets= 1 1 rng= 3290.
213.08 blue
            1 detects red
                                    to fire at red 8 at range 3289.8
213.08 blue 1 chooses weapon BKE1
213.08 blue 1 selects red 8 with priority 14 #dets= 1 1 #tgts= 1
                             6 but cannot ID (regu); #dets= 1 1 rng= 3288.
213.58 blue 2 detects red
                                    to fire at red 6 at range 3288.1
213.58 blue 2 chooses weapon BKE1
                                            14 #dets= 1 1 #tgts= 1
213.58 blue 2 selects red 6 with priority
                         8 to get range
220.33 blue 1 lases red 223.81 blue 2 lases red
            1 lases red
                          6 to get range
223.94 blue 1 fires BKE1
                            at red
```

```
225.94 blue 1 (BKE1 ) misses red 8 & loses round.
                                                       rnd#= 1
228.03 blue 2 fires BKE1 at red 6
229.83 blue 2 (BKE1 ) misses red 6 & loses round.
                                                        rnd#= 1
235.46 blue 1 fires BKE1 at red 8
237.26 blue 1 (BKE1 ) hits red 8 but doesn't kill it. rnd#= 2
246.41 blue 2 fires BKE1 at red 6
                                               range = 3172.72 rnd#= 2
248.21 blue 2 (BKE1 ) m-kills red 6
           6 is moved from group 6 to group 7
248.21 red
                              (was cruising)
            6 brakes
248.21 red
                              range =3173. meters
249.87 red
            6 halts
                         at red 8
262.16 blue 1 fires BKE1
263.80 blue 2 fires BKE1
                          at red
                                   6
            6 sees blue 2 muzzle flash and tries to detect
263.80 red
263.96 blue 1 (BKE1 ) misses red 8 & loses round. rnd#= 3 265.60 blue 2 (BKE1 ) misses red 6 & loses round. rnd#= 3
265.60 blue 2 (BKE1
265.87 blue 1 fires BKE1 at red 8
265.87 red 9 sees blue 1 muzzle flash and tries to detect
                                              range = 3107.85 rnd#= 4
267.67 blue 1 (BKE1 ) mf-kills red 8
           8 is moved from group 6 to group 8
267.67 red
           8 brakes (was cruising)
            6 detects blue 2 but cannot ID (pinp); #dets= 1 1 rng= 3173.
267.67 red
           6 chooses weapon RMI1 to fire at blue 2 at range 3172.7
268.18 red
            6 selects blue 2 with priority 9 #dets= 1 1 #tgts= 1
268.18 red
268.18 red
                              range =3108. meters
269.34 red
            8 halts
                           at red 8
269.44 blue 1 fires BKE1
                                              range = 3107.85 rnd#= 5
271.24 blue 1 (BKE1 ) mf-kills red
275.80 blue 2 fires BKE1 at red
                                   6
            9 sees blue 2 muzzle flash and tries to detect
277.60 blue 2 (BKE1 ) misses red 6 & loses round. rnd#= 4
            9 detects blue 2 but cannot ID (pinp); #dets= 1 1 rng= 2968.
            9 chooses weapon RMI2 to fire at blue 2 at range 2967.7
279.72 red
279.72 red
                                             9 #dets= 1 1 #tgts= 1
            9 selects blue 2 with priority
279.72 red
                              (was cruising)
279.72 red
            9 brakes
                              range =2968. meters
            9 halts
281.39 red
                           at red 8
282.93 blue 1 fires BKE1 282.94 blue 2 fires BKE1
                                   . 6
                           at red
282.94 red 10 sees blue 2 muzzle flash and tries to detect
             6 fires RMI1 at blue 2
283.95 red
284.73 blue 1 (BKE1 ) misses red 8 & loses round.
284.74 blue 2 (BKE1 ) misses red 6 & loses round.
                                                       rnd#= 6
                                                       rnd#= 5
            10 detects blue 2 but cannot ID (pinp); #dets= 1 1 rng= 2948.
285.67 red 10 chooses weapon RMI2 to fire at blue 2 at range 2947.9
                                              9 #dets= 1 1 #tgts= 1
285.67 red 10 selects blue 2 with priority
                               (was cruising)
285.67 red 10 brakes
287.34 red 10 halts
                              range =2948. meters
                          at red
 288.00 blue 2 fires BKE1
                           at blue 2
 289.05 red 9 fires RMI2
                                                         rnd#= 6
                                      6 & loses round.
 289.80 blue 2 (BKE1 ) misses red
 294.11 blue 1 fires BKE1 at red
                                    8
 295.91 blue 1 (BKE1 ) hits red 8 but doesn't kill it. rnd#= 7
            8 i-killed.
 295.91 red
                          8 after tgt is killed #dets= 1 1 #tgts= 1
 295.91 blue 1 leaves red
 296.99 blue 2 fires BKE1 at red 6
             6 (RMI1 ) misses blue 2 & loses round.
                                                         rnd#=
 297.95 red
                                red 6 & loses round.
                                                         rnd#=
                     ) misses
 298.79 blue 2 (BKE1
                          at red 6
             2 fires BKE1
 298.90 blue
                                                         rnd#= 8
                                red 6 & loses round.
 300.70 blue 2 (BKE1 ) misses
                                                         rnd#= 1
                                 blue 2 & loses round.
                     ) misses
             9 (RMI2
 303.05 red
            6 fires RMI1 at blue 2
 303.30 red
                            at blue 2
 305.28 red 10 fires RMI2
 307.40 blue 1 sees red 6 and switches to narrow search #dets(1)=10
```

```
310.40 blue 1 detects red 6 but cannot ID (regu); #dets= 1 1 rng= 3173.
310.40 blue 1 chooses weapon BKE1 to fire at red 6 at range 3172.7
310.40 blue 1 selects red 6 with priority 9 #dets= 1 1 #tgts= 1
                               at blue 2
at red 6
311.39 red 9 fires RMI2
317.11 blue 2 fires BKE1
                                                         range = 3172.72 rnd#= 2
317.30 red 6 (RMI1 ) mf-kills blue 2
                          ) misses red 6 & loses round. rnd#= 9
318.91 blue 2 (BKE1
319.28 red 10 (RMI2 ) misses blue 2 & loses round.
                                                                     rnd#= 1
                                                        range = 2967.68 rnd#= 2
              9 (RMI2 ) mf-kills blue 2
325.39 red
             9 begins to reload, fully exposed
325.39 red
326.05 blue 1 lases red 6 to get range
                               at blue 2 at red 6
326.83 red 10 fires RMI2
328.14 blue 1 fires BKE1
329.94 blue 1 (BKE1 ) misses red 6 & loses round. rnd#= 8
329.97 red 6 fires RMI1 at blue 2
333.52 red 5 appears for blue 4
333.52 red 5 fails field-of-view search against blue 4
335.59 blue 1 fires BKE1 at red 6
337.39 blue 1 (BKE1 ) hits red 6 but doesn't kill it. rnd#= 9
340.83 red 10 (RMI2 ) misses blue 2 & loses round. rnd#= 2 340.83 red 10 begins to reload, fully exposed
340.95 blue 1 fires BKE1 at red 6
342.26 blue 3 sees red 5 and switches to narrow search #dets(3) = 1 0
342.43 blue 4 sees red 5 and switches to narrow search #dets(4) = 1 0
342.75 blue 1 (BKE1 ) misses red 6 & loses round. rnd#= 10
343.97 red 6 (RMI1 ) m-kills blue 2 range = 3172.72 rnd#= 3
345.26 blue 3 detects red 5 but cannot ID (regu); #dets= 1 1 rng= 2849.
345.26 blue 3 chooses weapon BKE1 to fire at red 5 at range 2849.3
345.26 blue 3 selects red 5 with priority 14 #dets= 1 1 #tgts= 1
345.43 blue 4 detects red 5 but cannot ID (regu); #dets= 1 1 rng= 2849.
345.43 blue 4 chooses weapon BKE1 to fire at red 5 at range 2848.7
345.43 blue 4 selects red 5 with priority 14 #dets= 1 1 #tgts= 1 347.30 blue 2 i-killed.
              6 leaves blue 2 after tgt is killed #dets= 1 1 #tgts= 1 9 leaves blue 2 after tgt is killed #dets= 1 1 #tgts= 1
347.30 red
347.30 red 10 leaves blue 2 after tgt is killed #dets= 1 1 #tgts= 1
347.33 blue 3 lases red 5 to get range
350.89 blue 3 fires BKE1 at red 5
351.17 blue 1 fires BKE1
                                 at red
352.69 blue 3 (BKE1 ) misses red 5 & loses round. rnd#= 1 352.97 blue 1 (BKE1 ) hits red 6 but doesn't kill it. rnd#= 11
355.26 blue 4 lases red 5 to get range
                9 finishes reloading
355.39 red
              9 accelerates from stationary
 355.39 red
 357.72 blue 3 fires BKE1 at red 5
358.31 blue 4 fires BKE1
                                  at red
358.72 red 9 at full speed.
359.52 blue 3 (BKE1 ) misses red 5 & loses round. rnd#= 2 360.11 blue 4 (BKE1 ) hits red 5 but doesn't kill it. rnd#= 1
 366.71 blue 3 fires BKE1 at red 5
 368.51 blue 3 (BKE1 ) misses red 5 & loses round.
                                                                      rnd#= 3
 370.48 blue 4 fires BKE1 at red
 370.83 red 10 finishes reloading
370.83 red 10 accelerates from stationary
                                                                      rnd#= 2
 372.28 blue 4 (BKE1 ) misses red 5 & loses round.
 373.91 blue 3 fires BKE1 at red 5
 374.16 red 10 at full speed.
                                       red 5 & loses round.
 375.71 blue 3 (BKE1 ) misses
 377.91 blue 4 fires BKE1 at red 5
379.31 blue 4 (BKE1 ) misses red 5 4 loses round.
386.17 blue 4 fires BKE1 at red 5
                                                                      rnd#= 3
```

```
386.97 blue 3 fires BKE1 at red
387.57 blue 4 (BKE1 ) misses red 5 & loses round. rnd#= 4
                       ) hits red 5 but doesn't kill it. rnd#= 5
388.37 blue 3 (BKE1
                            at red 6
388.37 blue 1 fires BKE1
             7 appears for blue 4
388.41 red
             7 fails field-of-view search against blue 4
388.41 red
390.17 blue 1 (BKE1 ) misses red 6 & loses round.
                                                             rnd#= 12
392.20 blue 3 fires BKE1
                            at red 5
                                                             rnd#=
393.60 blue 3 (BKE1 ) misses red
                                         5 & loses round.
397.97 blue 4 fires BKE1 at red 5
399.37 blue 4 (BKE1 ) misses red 5 & loses round.
                                                             rnd#= 5
                           at red 5
399.76 blue 3 fires BKE1
                                       6
400.45 blue 1 fires BKE1
                             at red
400.45 red 10 sees blue 1 muzzle flash and tries to detect
401.16 blue 3 (BKE1 ) misses red 5 & loses round. rnd#= 7
402.25 blue 1 (BKE1 ) misses red 6 & loses round. rnd#= 13
                                                             rnd#= 13
402.25 blue 1 (BKE1
             7 appears for blue 3
402.66 red
            7 fails field-of-view search against blue 3
            10 detects blue 1 but cannot ID (pinp); #dets= 1 1 rng= 2844.
402.66 red
403.59 red 10 chooses weapon RMI2 to fire at blue 1 at range 2844.2
403.59 red
403.59 red 10 selects blue 1 with priority 9 #dets= 1 1 #tgts= 1
                                 (was cruising)
403.59 red 10 brakes
                                 range =2844. meters
405.26 red 10 halts
407.44 blue 3 fires BKE1 at red 5 408.84 blue 3 (BKE1 ) misses red 412.12 blue 1 fires BKE1 at red 6
                             at red 5
                                                              rnd#= 8
                                         5 & loses round.
                            at red 6
413.92 blue 1 (BKE1 ) misses red 6 & loses round.
                                                              rnd#= 14
                            at blue 1
416.71 red 10 fires RMI2
422.10 blue 1 fires BKE1
                              at red
422.62 blue 3 fires BKE1
423.90 blue 1 (BKE1 ) m
424.02 blue 3 (BKE1 ) m
                             at red
                                                              rnd#= 15
                                  red 6 & loses round.
                        ) misses
                                                              rnd#= 9
                                  red 5 & loses round.
                       ) misses
428.89 blue 4 fires BKE1
430.29 blue 4 (BKE1 ) m
                            at red 5
                                  red 5 & loses round.
                                                              rnd#= 6
                       ) misses
                                                              rnd#= 3
                                   blue 1 & loses round.
430.71 red 10 (RMI2
                       ) misses
436.07 red 10 fires RMI2 at blue 1
                            at red
                                       -5
438.10 blue 4 fires BKE1
                            at red
                                       6
438.41 blue 1 fires BKE1
                                                              rnd#= 7
                                  red 5 & loses round.
439.50 blue 4 (BKE1 ) misses
                                   red 6 & loses round.
                                                              rnd#= 16
                        ) misses
440.21 blue 1 (BKE1
                            at red 5
440.38 blue 3 fires BKE1
441.78 blue 3 (BKE1 ) misses red 5 & loses round.
447.00 blue 1 fires BKE1 at red 6
448.80 blue 1 (BKE1 ) misses red 6 & loses round.
                                                              rnd#= 10
                                                              rnd#= 17
                                  blue 1 & loses round.
                                                              rnd#= 4
450.07 red 10 (RMI2
                       ) misses
450.07 red 10 begins to reload, fully exposed
450.10 blue 4 fires BKE1 at red 5
                                                              rnd#= 8
                                          5 & loses round.
                       ) misses red
451.50 blue 4 (BKE1
452.79 blue 3 fires BKE1 at red 5
454.19 blue 3 (BKE1 ) hits red 5 but doesn't kill it. rnd#= 11
457.36 blue 4 fires BKE1 at red
                                       5
                                                              rnd#= 9
             4 (BKE1 ) misses red 5 & loses round.
 458.76 blue
                            at red 5
 460.85 blue 3 fires BKE1
462.25 blue 3 (BKE1 ) misses red 5 & loses round.
                                                              rnd#= 12
              9 appears for blue 4
 465.74 red
              9 fails field-of-view search against blue 4
 465.74 red
 470.36 blue 3 fires BKE1 at red 5
                                                     range = 2427.62 rnd#= 13
 471.76 blue 3 (BKE1 ) k-kills red 5
471.76 blue 3 leaves red 5 after tgt is killed #dets= 1 1 #tgts= 1
471.76 blue 4 leaves red 5 after tgt is killed #dets= 1 1 #tgts= 1
471.76 red 5 brakes (was cruising)
```

```
472.88 blue 4 sees red 9 and switches to narrow search \#dets(4)=10
                               range =2428. meters
473.43 red 5 halts
                             9 but cannot ID (regu); #dets= 1 1 rng= 2572.
475.88 blue 4 detects red
475.88 blue 4 chooses weapon BKE1 to fire at red 9 at range 2571.6
475.88 blue 4 selects red 9 with priority 14 #dets= 1 1 #tgts= 1
476.84 blue 1 fires BKE1 at red 6
478.64 blue 1 (BKE1 ) misses red 6 & loses round. rnd#= 18
           9 appears for blue 3
479.99 red
           9 fails field-of-view search against blue 3
479.99 red
480.07 red 10 finishes reloading
480.07 red 10 fires RMI2 at blue 1
482.30 blue 3 sees red 9 and switches to narrow search #dets(3)=10
485.30 blue 3 detects red 9 but cannot ID (regu); #dets= 1 1 rng= 2540.
485.30 blue 3 chooses weapon BKE1 to fire at red 9 at range 2540.2 485.30 blue 3 selects red 9 with priority 14 #dets= 1 1 #tgts= 1 487.33 blue 4 lases red 9 to get range
488.91 blue 4 fires BKE1 at red 9
490.31 blue 4 (BKE1 ) misses red 9 & loses round. rnd#= 10
490.85 blue 3 lases red 9 to get range
                           at red
                                      6
492.37 blue 1 fires BKE1
493.17 blue 3 fires BKE1
                            at red
                      ) dud hits blue 1
494.07 red 10 (RMI2
                       ) misses red 6 & loses round. rnd#= 19
494.17 blue 1 (BKE1 494.57 blue 3 (BKE1
                      ) hits red 9 but doesn't kill it. rnd#= 14
500.21 blue 4 fires BKE1
                            at red 9
                            at red
500.37 blue 1 fires BKE1
                                     6
                                                            rnd#= 11
                                        9 & loses round.
501.61 blue 4 (BKE1 ) misses red
501.89 red 10 fires RMI2 at blue 1
                                       6 & loses round.
                                                            rnd#= 20
502.17 blue 1 (BKE1 ) misses red
504.58 blue 3 fires BKE1 at red 9
505.98 blue 3 (BKE1 ) misses red 9 & loses round.
                                                            rnd#= 15
507.88 blue 1 fires BKE1 at red 6 509.68 blue 1 (BKE1 ) misses red 6 & loses round.
                                                            rnd#= 21
509.86 blue 4 fires BKE1 at red 9
511.26 blue 4 (BKE1 ) misses red 9 & loses round.
                                                            rnd#= 12
514.45 blue 3 fires BKE1 at red 9
515.85 blue 3 (BKE1 ) misses red 9 & loses round.
                                                            rnd#= 16
                                  blue 1 & loses round.
                                                            rnd#= 6
                      ) misses
515.89 red 10 (RMI2
515.89 red 10 begins to reload, fully exposed
516.62 blue 1 fires BKE1 at red 6
                                                            rnd#= 22
518.42 blue 1 (BKE1 ) misses red 524.18 blue 3 fires BKE1 at red 9
                                         6 & loses round.
525.58 blue 3 (BKE1 ) misses red 9 & loses round.
                                                            rnd#= 17
526.40 blue 4 fires BKE1
                                      9
                            at red
                                                            rnd#= 13
                                        9 & loses round.
                      ) misses red
527.80 blue 4 (BKE1
529.62 blue 3 fires BKE1 at red
                                      9
                                                            rnd#= 18
                                         9 & loses round.
                      ) misses red
531.02 blue 3 (BKE1
                                      9
535.34 blue 4 fires BKE1
                            at red
                                      9
536.34 blue 3 fires BKE1
                             at red
                       ) misses red 9 & loses round.
                                                            rnd#= 14
536.74 blue 4 (BKE1
                                                            rnd#= 19
                        ) misses red 9 & loses round.
 537.74 blue 3 (BKE1
 538.73 blue 1 fires BKE1
                            at red 6
 539.94 blue 4 fires BKE1
                             at red
                                      9
                      ) misses red 6 & loses round.
                                                            rnd#= 23
 540.53 blue 1 (BKE1
                       ) hits red 9 but doesn't kill it. rnd#= 15
 541.34 blue 4 (BKE1
                             at red 6
 542.92 blue 1 fires BKE1
                                                             rnd#= 24
                                  red 6 & loses round.
 544.72 blue 1 (BKE1 ) misses
 545.89 red 10 finishes reloading
 545.89 red 10 fires RMI2
                              at blue 1
 549.47 blue 1 fires BKE1
                              at red
 551.27 blue 1 (BKE1 ) misses red 6 & loses round.
                                                            rnd#= 25
```

```
at red 9
558.47 blue 4 fires BKE1
559.87 blue 4 (BKE1 ) misses red 9 & loses round. rnd#= 16
                       ) misses blue 1 & loses round.
559.89 red 10 (RMI2
560.20 blue 3 fires BKE1 at red 9
             7 sees blue 3 muzzle flash and tries to detect
560.20 red
561.60 blue 3 (BKE1 ) misses red 9 & loses round. rnd#= 20
             7 detects blue 3 but cannot ID (pinp); #dets= 1 1 rng= 2125.
562.68 red
            7 chooses weapon RMI1 to fire at blue 3 at range 2124.6
562.68 red
            7 selects blue 3 with priority 9 #dets= 1 1 #tgts= 1
562.68 red
562.97 blue 1 fires BKE1 at red 6
564.77 blue 1 (BKE1 ) misses red 6 & loses round.
                                                              rnd#= 26
567.20 blue 3 fires BKE1 at red 9
568.60 blue 3 (BKE1 ) misses red 9 & loses round. rnd#= 21
568.65 blue 4 fires BKE1 at red 9
570.05 blue 4 (BKE1 ) misses red 9 & loses round. rnd#= 17
572.46 blue 3 fires BKE1 at red 9
                             at blue 3
572.49 red 7 fires RMI1
                                                   range = 2246.39 rnd#= 22
573.46 blue 3 (BKE1 ) mf-kills red 9
573.46 red 9 is moved from group 6 to group 9
                                (was cruising)
            9 brakes
573.46 red
                              at red 6
574.14 blue 1 fires BKE1
575.13 red 9 halts range =2246. me
575.94 blue 1 (BKE1 ) mf-kills red 6
579.12 blue 4 fires BKE1 at red 9
579.53 blue 3 fires BKE1 at red 9
                                 range =2246. meters
                                                   range = 3172.72 rnd#= 27
                                                    range = 2246.39 rnd#= 18
580.12 blue 4 (BKE1 ) k-kills red 9
580.12 blue 3 leaves red 9 after tgt is killed #dets= 1 1 #tgts= 1
580.12 blue 4 leaves red 9 after tgt is killed #dets= 1 1 #tgts= 1
580.53 blue 3 (BKE1 ) misses red 9 & loses round. rnd#= 23
581.95 blue 4 sees red 7 and switches to narrow search #dets(4)= 1 0
582.49 red 7 (RMI1 ) k-kills blue 3 range = 2058.56 rnd#= 1
582.49 red 7 leaves blue 3 after tgt is killed #dets= 1 1 #tgts= 1
583.66 red 10 fires RMI2 at blue 1
584.95 blue 4 detects red 7 but cannot ID (regu); #dets= 1 1 rng= 2050.
584.95 blue 4 chooses weapon BKE1 to fire at red 7 at range 2050.3
584.95 blue 4 selects red 7 with priority 9 #dets= 1 1 #tgts= 1
586.59 blue 1 fires BKE1 at red 6
588.39 blue 1 (BKE1 ) misses red 6 & loses round. rnd#= 28
588.64 blue 4 lases red 7 to get range
592.53 blue 4 fires BKE1 at red 7
                                                    range = 2021.78 rnd#= 19
593.53 blue 4 (BKE1 ) m-kills red 7
             7 is moved from group 6 to group 10
593.53 red
                                (was cruising)
             7 brakes
593.53 red
                             at red 6
593.70 blue 1 fires BKE1
                               range =2022. meters
595.19 red
             7 halts
                        ) misses red 6 & loses round. rnd#= 29
595.50 blue 1 (BKE1
596.82 blue 4 fires BKE1 at red 7
597.66 red 10 (RMI2 ) mf-kills blue 1 range = 2844.22 rnd#= 8
                                                                    #dets= 0 0
597.66 red 10 dis-engs blue 1 because current weapon empty
597.82 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 20 602.66 blue 4 fires BKE1 at red 7
                                                              rnd#= 21
603.66 blue 4 (BKE1 ) misses red 7 & loses round.
             6 i-killed.
605.94 red
                              at red 7
612.50 blue 4 fires BKE1
613.50 blue 4 (BKE1 ) misses red 7 & loses round.
                                                               rnd#= 22
626.64 blue 4 fires BKE1 at red 7
627.64 blue 4 (BKE1 ) misses red 7 & loses round.
                                                               rnd#= 23
627.66 blue 1 i-killed.
636.64 blue 4 fires BKE1
                             at red
                                                              rnd#= 24
                                          7 & loses round.
637.64 blue 4 (BKE1 ) misses red
641.11 blue 4 fires BKE1 at red 7
```

```
642.11 blue 4 (BKE1 ) hits red 7 but doesn't kill it. rnd#= 25
648.43 blue 4 fires BKE1 at red 7
649.43 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 26
659.92 blue 4 fires BKE1 at red 7
660.92 blue 4 (BKE1 ) misses red 7 & loses round.
                                                                                           rnd#= 27
678.05 blue 4 fires BKE1 at red 7
679.05 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 28
683.64 blue 4 fires BKE1 at red 7
                                                             7 & loses round. rnd#= 29
684.64 blue 4 (BKE1 ) misses red
691.06 blue 4 fires BKE1 at red 7
692.06 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 30
702.06 blue 4 fires BKE1 at red 7
703.06 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 31
707.93 blue 4 fires BKE1 at red 7
708.93 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 32
712.97 blue 4 fires BKE1 at red 7
713.97 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 33
 726.19 blue 4 fires BKE1 at red 7
727.19 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 34
735.85 blue 4 fires BKE1 at red 7
736.85 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 35
744.60 blue 4 fires BKE1 at red 7
745.60 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 36
756.15 blue 4 (BKE1 ) misses red 7
757.15 blue 4 (BKE1 ) misses red 7
                                                           7
 770.89 blue 4 fires BKE1 at red
771.89 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 38
777.25 blue 4 fires BKE1 at red 7
                                                                               range = 2021.78 rnd#= 39
778.25 blue 4 (BKE1 ) k-kills red 7
 778.25 blue 4 leaves red 7 after tgt is killed #dets= 1 1 #tgts= 1
               status of combatants average rounds
        |----blue----| |---red-----| used per sys
                                                                                       Seeds for next rep
  rep al mo fo mf k al mo fo mf k blue red general
                                                                                      general
                                                                                                       LOS
     1 1 0 0 2 1 1 0 0 2 3 25.0
GROUNDWARS 6.52
```

### INITIAL CONDITIONS:

Scenario: Red Attack Terrain: Al Mafraq

Attack Distribution: Frontal

Atmospheric Conditions: 10.0 km. visibility

Pinpoint Restrictions: Only if p-infinity > 0

Replications: 1
Game range: 4000 meters
Max Time: 1050.0 seconds

Number	Unit Name	Vehicle Name	Weapon1 Name	Weapon2 Name	Weapon3 Name	Sensor Name BTNK	
4 4 2	BTNK RTNK RAPC	BTNK RTNK RAPC	BKE1 RKE1 RMI2	NULL RMI1 NULL	NULL NULL NULL	RTNK RTNK	
=======	=======	=======================================	========		32232333	: 2 = 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b> </b>

RESULTS:

1.67 exchange ratio
1.00 surviving force ratio

\*\*\* Average Losses by Direct Fire \*\*\*
Enemy Friendly

Red Losses 5.00 .00
Blue Losses 3.00 .00

\*\*\*\*\* System Exchange Ratios \*\*\*\*\* (vehicles killed per vehicle lost)

BTNK 1.67 RTNK .50 RAPC 1.00

\*\*\*\*\* Killer - Victim Scoreboard (Kills) \*\*\*\*\* RAPC Total RTNK Killers | Victims--> BTNK 5.00 1.00 4.00 .00 BTNK 2.00 .00 .00 2.00 RTNK 1.00 1.00 .00 .00 RAPC .00 .00 .00 Pr. Art .00 .00 .00 On-call 4.00 1.00 Total Killed -> 3.00

> Average Status of Combatants (Dead/Total) M-Dead F-Dead M&F-Dead DEAD Alive 25.0 .0 50.0 .0 25.0 BTNK 50.0 50.0 .0 .0 .0 RTNK .0 50.0 .0 50.0 .0 RAPC

Losses as a	Function	of Time		mushamma Batio
Time Interv		RED Dead	BLUE Dead	Exchange Ratio
0-	60	.00	.00	.00
60-	120	.00	.00	.00
120-	180	.00	.00	.00
180-	240	.00	.00	.00
240-	300	1.00	.00	.00
	360	1.00	1.00	1.00
300-	_	1.00	1.00	1.00
360-	420		1.00	2.00
420-	480	2.00	1.00	2.00
480-	540	2.00		1.33
540-	600	4.00	3.00	
600-	660	4.00	3.00	1.33
660-	720	4.00	3.00	1.33
720-	780	5.00	3.00	1.67
780-	840	5.00	3.00	1.67
840-	900	5.00	3.00	1.67
		5.00	3.00	1.67
900-	960	5.00	3.00	1.67
960-	1020		3.00	1.67
1020-	1080	5.00	3.00	2301

	>			
***** Senso	m Dorforman	CB *****	*	
**** Senso	or Periorman	ם אם כי	To	tal
TARGETS	> RTNK	- RAPC	7	Dinn
OBSERVERS   P	leg. Pinp.	Reg. Pil	np. keg.	rinp.
BTNK   1	.0.0 .0	2.0	.0 12.0	.0
****** Senso TARGETS OBSERVERS  F BTNK   1 Totals   1	0.0 .0	2.0	.0 12.0	. 0
100415				
***** Weapo	n Performan	ce *****	*	
исар				
				•
******	* SHOTS ****	***		
かみひとを生む	PTNK	RAPC	Total	
IARGEI	S> RTNK E1 81.0	19.0	100.0	
	81.0 81.0	19.0	100.0	
	01.0	10.0	100.0	
Totals	81.0	19.0	100.0	
*****	* HITS ****	****	m - i - 1	
TARGETS	S> RTNK	RAPC	Total	
BTNK BK	E1 15.0	4.0	19.0	
BTNK	15.0	4.0		
Totals	15.0	4.0	19.0	
*****	* KILLS ***	****		
TARGET	S> RTNK	2222	Total	
BTNK BK	E1 4.0	1.0	5.0	•
BINK	4.0	1.0	5.0	
	4.0	1.0	5.0	
Totals	4.0	1.0	• • • • • • • • • • • • • • • • • • • •	
******	++ DED For	a Darform	ance ****	****
****				
***** Sens	or Performa	nce *****	**	
MADCETE -	-> BTNK	Tota:	L	
OBSERVERS	Por Pinn	Reg. Pi	inp.	
OBSERVERS	.0 2.0	0 2	2.0	
RTNK	.0 2.0	. 0	3 0	
RAPC   Totals	.0 5.0	.0	5.0	
Totals	.0 5.0	.0	3.0	
	am Danforma	nce *****	* *	
***** weap	on Performa	1106		
	* SHOTS ***	****		
		Total		
	S> BTNK			
	Œ1 .0			
RTNK RM	$\alpha$ 1 4.0			
RTNK	4.0			
RAPC RM				
RAPC	10.0			
Totals	14.0	14.0		•

		c ***			
****		3	Total		
TARG		BTNK	.0		
RTNK	RKE1	.0	3.0		
RTNK	RMI1	3.0	3.0		
RTNK		3.0	3.0		
	RMI2	3.0 3.0	3.0		
RAPC		6.0	6.0		
Totals		0.0	0.0		
****	*** KII	LS ****	****		
TARC	ETS>		Total		
RTNK	RKE1	.0	.0		
RTNK	RMI1	2.0	2.0		
RTNK	.412.2	2.0	2.0		
	RMI2	1.0	1.0		
RAPC	MILL	1.0	1.0		
Totals		3.0	3.0		
•••••	•				
****** SI	ENSOR PE	ERFORMAN	ICE BY RAN	GE ***	
		Ùnit: F	RTNK		
Unit: BTN	•		Total	Regular	Pinpoint
Range In	499	i i	.00	.00	.00
0-		-	.00	.00	.00
500-	999	1	.00	.00	.00
1000-	1499 1999	1	.00	.00	.00
1500-	2499	1	1.00	1.00	.00
2000-		1	2.00	2.00	.00
	2999 3499	1	3.00	3.00	.00
3000-	3999	1	4.00	4.00	.00
3500- 4000-	4499	i	.00	.00	.00
		·			
Unit: BTN	K vs	Unit: 1	RAPC		
Range In	terval	1	Total		Pinpoint
0-	499	1	.00	.00	.00
500-	999	l l	.00	.00	.00
1000-	1499	l l	.00	.00	.00
1500-	1999	1 -	.00	.00	.00
2000-	2499	1	.00	.00	.00
2500-	2999	1	2.00	2.00	.00
3000-		1	.00	.00	.00
3500-		1	.00	.00	.00
4000-		1	.00	.00	.00
					•
Unit: RTN			BTNK	Damil	Pinpoint
Range In		1	Total	Regular	.00
0-		1	.00	.00	.00
500-		ı	.00	.00	.00
1000-		!	.00	.00	.00
1500-		l l	.00	.00	1.00
2000-		!	1.00	.00	.00
2500-		1	.00	.00	1.00
3000-		ļ	1.00	.00	.00
3500-	3999	1	.00	.00	.00
				4 -	•

4000- 4499 | .00 .00 .00

Unit: RAPC	vs	Unit:	BTNK		
Range Int		1	Total	Regular	Pinpoint
0-	499	i	.00	.00	.00
500-	999	i	.00	.00	.00
1000-	1499	i	.00	.00	.00
1500-	1999	i	.00	.00	.00
2000-	2499	i	.00	.00	.00
2500-	2999		3.00	.00	3.00
		1	.00	.00	.00
3000-	3499	1	.00	.00	.00
3500-	3999	!			.00
4000-	4499		.00	.00	.00

\*\*\*\* FOV SENSOR PERFORMANCE BY RANGE \*\*\*\*\*

Unit: BTNK	T	gts Acti	ally Acquir	ed	Tgts W-Acq	, N-Failed
Range Interval	1	#	Avg W Time	Avg N Time	# À	vg W Time
0- 499	i	.00	.00	.00	.00	.00
500- 999	i	.00	.00	.00	.00	.00
1000- 1499	i	.00	.00	.00	.00	.00
1500- 1999	i	.00	.00	.00	.00	.00
2000- 2499	i	1.00	1.84	3.00	.00	.00
2500- 2999	i	4.00	21.33	3.00	.00	.00
3000- 3499	i	3.00	4.04	3.00	.00	.00
3500- 3999	i	4.00	11.82	3.00	.00	.00
4000- 4499	i	.00	.00	.00	.00	.00
Totals	i	12.00	12.21	3.00	.00	.00

\*\*\*\*\* WEAPON PERFORMANCE BY RANGE \*\*\*\*\*

Unit/Weap: BTNK	/BKE1	vs Uni	t: RTNK			/	
Range Interval	Shots	Hits	Kills	Range	P(hit)	P(k/h)	P(k/s)
0- 499	.00	.00	.00	500	.96	.87	.84
500- 999	.00	.00	.00	1000	.57	. 66	.38
•••	.00	.00	.00	1500	.31	.54	. 17
1000- 1499	.00	.00	.00	2000	.26	.54	.14
1500- 1999		5.00	2.00	2500	.12	.49	.06
2000- 2499	26.00		.00	3000	.11	. 48	.05
2500- 2999	17.00	2.00		3500	.08	. 44	.04
3000- 349 <b>9</b>	38.00	8.00	2.00		.00	.00	.00
3500- 399 <b>9</b>	.00	.00	.00	4000	.00	.00	

Unit/Weap: BTNK	/	vs Uni	t: RTNK
Range Interval	Shots	Hits	Kills
0- 499	.00	.00	.00
500- 999	.00	.00	.00
1000- 1499	.00	.00	.00
1500- 1999	.00	.00	.00
2000- 2499	26.00	5.00	2.00
2500- 2999	17.00	2.00	.00
3000- 3499	38.00	8.00	2.00

Unit/Weap: BTNK Range Interval	/BKE1 Shots .00 .00 .00 .00 17.00 2.00 .00	vs Uni Hits .00 .00 .00 .00 3.00 1.00 .00	t: RAPC Kills .00 .00 .00 .00 .00 .00 .00	Range 500 1000 1500 2000 2500 3000 3500 4000	P(hit) .94 .51 .27 .22 .10 .09 .07	P(k/h) .87 .66 .54 .54 .49 .48 .44	P(k/s) .82 .34 .15 .12 .05 .04 .03
Unit/Weap: BTNK	/	vs Uni	t: RAPC				
Range Interval   0- 499 500- 999 1000- 1499 1500- 1999 2000- 2499 2500- 2999 3000- 3499 3500- 3999	.00 .00 .00 .00 .00 17.00 2.00 .00	Hits .00 .00 .00 .00 3.00 1.00 .00	Kills .00 .00 .00 .00 .00 .00				
Unit/Weap: RTNK	/RMI1	vs Un	it: BTNK			- 42- 42- 3	P(k/s)
Range Interval	Shots	Hits	Kills .00	Range 500	P(hit) .61	P(k/h) .59	.36
0- 499	.00	.00	.00	1000	.55	.59	.33
500- 999	.00	.00	.00	1500	.76	. 66	.50
1000- 1499	.00	.00	.00	2000	. 64	. 66	. 43
1500- 1999	.00 1.00	1.00	1.00	2500	.51	.59	.30
2000- 2499	.00	.00	.00	3000	.40	. 55	. 22
2500- 2999 3000- 3499	3.00	2.00	1.00	3500	.32	.52	.17
3500- 3999	.00	.00	.00	4000	.00	.00	.00
and the feet and possible	/	ve Un	it: BTNK				
Unit/Weap: RTNK Range Interval	/ Shots	Hits	Kills				
0- 499	.00	.00	.00			•	
500- 999	.00	.00	.00				
1000- 1499	.00	.00	.00				
1500- 1999	.00	.00	.00				
2000- 2499	1.00	1.00	1.00				
2500- 2999	.00	.00	.00 1.00				
3000- 3499	3.00	2.00	.00				
3500- 3999	.00	.00	.00				
Unit/Weap: RAPC	/RMI2	vs Un	it: BTNK		<b>=</b> /7 / ± 1	P(k/h)	P(k/s)
Range Interval	Shots	Hits	Kills	Range	P(hit)	.59	.36
0- 499	.00	.00	.00	500 1000	.61 .55	.59	.33
500- 999	.00	.00	.00	1500	.76	. 66	.50
1000- 1499	.00	.00	.00	2000	. 64	.66	. 43
1500- 1999	.00	.00	.00	2500	.51	.59	.30
2000- 2499	10.00	3.00	1.00	3000	.40	.55	.22
2500- 2999 3000- 3499	.00	.00	.00	3500	.32	.52	.17
3500- 3999	.00	.00	.00	4000	.00	.00	.00

Unit/Weap: RAPC	/	vs Uni	t: BTNK
Range Interval	Shots	Hits	Kills
0- 499	.00	.00	.00
500- 999	.00	.00	.00
1000- 1499	.00	.00	.00
1500- 1999	.00	.00	.00
2000- 2499	.00	.00	.00
2500- 2999	10.00	3.00	1.00
3000- 3499	.00	.00	.00
3500- 3999	.00	.00	.00

24.40 blue rnds consumed per red unit killed 38.33 red rnds consumed per blue unit killed

- .00 avg num times each blue unit scheds a delayed emg firing .00 avg num times each red unit scheds a delayed emg firing
- .00 avg num times each blue unit fires a delayed emg round .00 avg num times each red unit fires a delayed emg round
- .00 avg extra time each blue unit scheds a delayed emg firing .00 avg extra time each red unit scheds a delayed emg firing
- .00 avg extra time each blue unit fires a delayed emg round
- .00 avg extra time each red unit fires a delayed emg round

Thu Nov 19 14:36:25 est 1998

## 6.4 Event-Queue Scheduling and Canceling

Thu Nov 19 14:36:48 est 1998

	Sensor: RTNK	BTNK	Alpha* RAPC		.00
NFOV					
0	1.000	.00	1.000	.00	
500	1.000	.42	1.000	.58	
1000	1.000	.86	1.000	1.17	
1500	1.000	1.31	1.000	1.79	
2000	1.000	1.78	1.000	2.42	
2500	1.000	2.26	.967	3.07	
3000	.982	2.75	.915	3.74	
3500	.955	3.26	.836	4.07	
4000	.911	3.78	.738	4.61	
WFOV	•				
0	1.000	.00	1.000	.00	
500	1.000	2.34	1.000	3.27	
1000	1.000	4.86	1.000	6.76	
1500	1.000	7.54	1.000	10.46	
2000	1.000	10.37	.996	14.33	
2500	.997	13.33	.978	18.37	
3000	.98 <b>9</b>	16.41	.936	22.68	
3500	.968	19.69	.864	25.45	
4000	.930	23.11	.767	28.66	
•	Sensor:	RTNK	Alpha	*cl=	.00

```
BTNK
   NFOV
                    .00
         1.000
    0
                    . 64
         1.000
  500
         1.000
                   1.29
 1000
         1.000
                   2.00
 1500
                   2.80
           .980
 2000
                   3.66
           .923
 2500
           .817
                   4.16
 3000
           .690
                   4.93
 3500
                   6.06
           .561
 4000
   WFOV
                    .00
          1.000
    0
                   3.56
  500
          1.000
                   7.29
          .999
 1000
           .972
                  11.56
 1500
           .854
                  15.48
 2000
           .644
                  20.54
 2500
                  30.39
 3000
           .435
                  44.90
 3500
           .294
           .201
                  65.91
 4000
                            Alpha*cl=
                                           .00
                  RTNK
         Sensor:
             BTNK
   NFOV
                     .00
          1.000
    0
                     .64
          1.000
  500
                    1.29
          1.000
 1000
                    2.00
 1500
          1.000
                    2.80
 2000
           .980
                    3.66
           .923
  2500
                    4.16
           .817
 3000
                    4.93
  3500
           .690
           .561
                    6.06
  4000
   WFOV
                    .00
          1.000
    0
                    3.56
   500
          1.000
                    7.29
           .999
  1000
           .972
                   11.56
  1500
           .854
                   15.48
  2000
           .644
                   20.54
  2500
                   30.39
           .435
  3000
                   44.90
           .294
  3500
                   65.91
            .201
  4000
                           at time 1050.00
        schedule finish
                                                 exposure=FE
                                      .Om/s
                            speed=
              y = 4000.
TNK
        1
                                                 exposure=FE
                                      .0m/s
                             speed=
               y = 4000.
TNK
                                                 exposure=FE
                                      . 0m/s
               y = 4000.
                             speed=
TNK
        3
                                                 exposure=FE
                             speed=
                                      . 0m/s
               y = 4000.
        4
TNK
                                                 exposure=FE
                             speed=
                                     3.3m/s
                     0.
               y=
TNK
        5
                                                 exposure=FE
                                     3.3m/s
                     0.
                             speed=
        6
               y=
TNK
                                                 exposure=FE
                                     3.3m/s
                             speed=
                     0.
        7
               y=
TNK
                                                 exposure=FE
                                     3.3m/s
                             speed=
                     0.
               y=
        8
TNK
                                                 exposure=FE
                             speed=
                                     3.3m/s
        9
               y=
                   100.
APC
                                                 exposure=FE
                                     3.3m/s
                             speed=
                   100.
APC
       10
               5 and blue 1 begin the game in-vu.
    .00 red
    .00 blue 1 fails field-of-view search against red
                            for blue 1 against red 5 at time
                                                                   105.01
         schedule skedet
               5 fails field-of-view search against blue 1
    .00 red
                                     5 against blue 1 at time 105.01
                            for red
         schedule skedet
              6 and blue 1 begin the game in-vu.
```

```
.00 blue 1 fails field-of-view search against red
   schedule skedet for blue 1 against red
                                             6 at time 105.01
.00 red 6 fails field-of-view search against blue 1
                             6 against blue 1 at time
                                                       105.01
   schedule skedet for red
         7 and blue 1 begin the game in-vu.
.00 red
.00 blue 1 fails field-of-view search against red
                                              7 at time
   schedule skedet for blue 1 against red
         7 fails field-of-view search against blue 1
.00 red
   schedule skedet for red 7 against blue 1 at time red 8 and blue 1 begin the game in-vu.
.00 blue 1 fails field-of-view search against red
                                                        105.01
   schedule skedet for blue 1 against red
                                             8 at time
         8 fails field-of-view search against blue 1
.00 red
   schedule skedet for red 8 against blue 1 at time
         9 and blue 1 begin the game in-vu.
.00 red
.00 blue 1 fails field-of-view search against red
                    for blue 1 against red
                                             9 at time
    schedule skedet
         9 fails field-of-view search against blue 1
   schedule skedet for red 9 against blue 1 at time
                                                        105.01
.00 red 10 and blue 1 begin the game in-vu.
.00 blue 1 fails field-of-view search against red 10
   schedule skedet for blue 1 against red 10 at time 105.01
.00 red 10 fails field-of-view search against blue 1
   schedule skedet for red 10 against blue 1 at time 105.01
.00 red 5 and blue 2 begin the game in-vu.
.00 blue 2 fails field-of-view search against red
    schedule skedet for blue 2 against red
                                              5 at time
         5 fails field-of-view search against blue 2
                     for red 5 against blue 2 at time
                                                        105.01
    schedule skedet
         6 and blue 2 begin the game in-vu.
.00 red
.00 blue 2 fails field-of-view search against red
                                             6 at time
                                                         105.01
                     for blue 2 against red
    schedule skedet
          6 fails field-of-view search against blue 2
.00 red
    schedule skedet for red 6 against blue 2 at time
                                                         105.01
         7 and blue 2 begin the game in-vu.
.00 blue 2 fails field-of-view search against red
                                             7 at time 105.01
                    for blue 2 against red
    schedule skedet
         7 fails field-of-view search against blue 2
.00 red
                              7 against blue 2 at time 105.01
    schedule skedet for red
         8 and blue 2 begin the game in-vu.
.00 blue 2 fails field-of-view search against red
                                              8 at time 105.01
                     for blue 2 against red
    schedule skedet
         8 fails field-of-view search against blue 2
.00 red
    schedule skedet for red 8 against blue 2 at time
         9 and blue 2 begin the game in-vu.
.00 red
.00 blue 2 fails field-of-view search against red
                     for blue 2 against red
                                              9 at time
                                                         105.01
    schedule skedet
         9 fails field-of-view search against blue 2
.00 red
                     for red 9 against blue 2 at time
    schedule skedet
 .00 red 10 and blue 2 begin the game in-vu.
.00 blue 2 fails field-of-view search against red 10
                     for blue 2 against red 10 at time
                                                          105.01
    schedule skedet
 .00 red 10 fails field-of-view search against blue 2
                    for red 10 against blue 2 at time
    schedule skedet
          5 and blue 3 begin the game in-vu.
                                                           11.65
                                               5 at time
                     for blue 3 against red
    schedule widedt
          5 fails field-of-view search against blue 3
 .00 red
                              5 against blue 3 at time
                                                          105.01
    schedule skedet
                     for red
                                                          402.66
                               6 against blue 3 at time
    schedule appear
                      for red
                               7 against blue 3 at time
                      for red
    schedule appear
                               8 against blue 3 at time
                     for red
    schedule appear
```

```
for red 9 against blue 3 at time 402.66
     schedule appear
                     for red 10 against blue 3 at time 402.66
     schedule appear
                     for red 5 against blue 4 at time 333.52
     schedule appear
                                6 against blue 4 at time 388.41
     schedule appear
                     for red
                               7 against blue 4 at time 388.41
                     for red
     schedule appear
                               8 against blue 4 at time
                      for red
     schedule appear
                              9 against blue 4 at time
                      for red
     schedule appear
                      for red 10 against blue 4 at time 388.41
     schedule appear
11.65 blue 3 sees red 5 and switches to narrow search #dets(3)= 1 0
     schedule detect for blue 3 against red 5 at time 14.65
                          5 but cannot ID (regu); #dets= 1 1 rng= 3951.
14.65 blue 3 detects red
     schedule select for blue 3 at time 14.65
14.65 blue 3 has no appropriate weapon to fire at red
                                                     5 at range
14.65 blue 3 cannot select outside firmax: ncantf=
                                          firmax
                               range
     armyf firer target
                                           3500.
                               3951.2
                      5
14.65 blue 3 dis-engs red 5 because he has no chance to engage #dets= 0 0
               3
     schedule widedt for blue 3 against red 5 at time 22.93
22.93 blue 3 sees red 5 and switches to narrow search #dets(3)= 10
     schedule detect for blue 3 against red 5 at time 25.93
                            5 but cannot ID (regu); #dets= 1 1 rng= 3914.
25.93 blue 3 detects red
     schedule select for blue 3 at time 25.93
25.93 blue 3 has no appropriate weapon to fire at red 5 at range
25.93 blue 3 cannot select outside firmax: ncantf=
                                          firmax
                               range
      armyf firer target
                               3913.6
                                           3500.
25.93 blue 3 dis-engs red 5 because he has no chance to engage #dets= 0 0
                      5
     schedule widedt for blue 3 against red 5 at time 28.51
28.51 blue 3 sees red 5 and switches to narrow search #dets(3)= 1 0
      schedule detect for blue 3 against red 5 at time 31.51
                            5 but cannot ID (regu); #dets= 1 1 rng= 3895.
31.51 blue 3 detects red
      schedule select for blue 3 at time 31.51
                                                                  3895.0
31.51 blue 3 has no appropriate weapon to fire at red
                                                      5 at range
31.51 blue 3 cannot select outside firmax: ncantf=
                                          firmax
             firer target
                                range
      armyf
                                           3500.
                               3895.0
                       5
                          5 because he has no chance to engage #dets= 0 0
        1
               3
31.51 blue 3 dis-engs red
      schedule widedt for blue 3 against red 5 at time
                                                          56.27
56.27 blue 3 sees red 5 and switches to narrow search #dets(3)=10
      schedule detect for blue 3 against red 5 at time 59.27
                          5 but cannot ID (regu); #dets= 1 1 rng= 3802.
59.27 blue 3 detects red
      schedule select for blue 3 at time
                                           59.27
59.27 blue 3 has no appropriate weapon to fire at red
                                                                  3802.4
                                                      5 at range
59.27 blue 3 cannot select outside firmax: ncantf=
                                           firmax
                                range
      armyf firer target
                                3802.4
                                           3500.
               3
                          5 because he has no chance to engage #dets= 0 0
59.27 blue 3 dis-engs red
      schedule skedet for blue 3 against red 5 at time 164.28
      schedule skedet for blue 1 against red 5 at time 210.02
                                5 against blue 1 at time 210.02
      schedule skedet for red
                                                6 at time 210.02
                      for blue 1 against red
      schedule skedet
                                 6 against blue 1 at time
                                                          210.02
                       for red
      schedule skedet
                                                         210.02
                                                7 at time
                      for blue 1 against red
      schedule skedet
                                7 against blue 1 at time 210.02
      schedule skedet for red
                                                8 at time 210.02
      schedule skedet for blue 1 against red
                                 8 against blue 1 at time 210.02
      schedule skedet for red
                                                9 at time 210.02
      schedule skedet for blue 1 against red
                                 9 against blue 1 at time 210.02
      schedule skedet for red
                      for blue 1 against red 10 at time 210.02
      schedule skedet
                      for red 10 against blue 1 at time 210.02 for blue 2 against red 5 at time 210.02
      schedule skedet
      schedule skedet
```

```
5 against blue 2 at time 210.02
                        for red
      schedule skedet
                                                  6 at time 210.02
                        for blue 2 against red
      schedule skedet
                                                             210.02
                                  6 against blue 2 at time
                        for red
      schedule skedet
                                                  7 at time
                                                             210.02
                        for blue 2 against red
      schedule skedet
                                  7 against blue 2 at time
                                                             210.02
                        for red
      schedule skedet
                                                  8 at time
                                                             210.02
                        for blue 2 against red
      schedule skedet
                                  8 against blue 2 at time
                                                             210.02
      schedule skedet
                        for red
                        for blue 2 against red
                                                  9 at time
      schedule skedet
                                  9 against blue 2 at time
                        for red
      schedule skedet
                        for blue 2 against red 10 at time 210.02
      schedule skedet
                        for red 10 against blue 2 at time 210.02
      schedule skedet
                                  5 against blue 3 at time 210.02
      schedule skedet
                        for red
                                                             269.29
                        for blue 3 against red
                                                 5 at time
      schedule skedet
                                                  5 at time
                                                             213.25
                        for blue 1 against red
      schedule widedt
                                  5 against blue 1 at time
                                                             315.03
                        for red
      schedule skedet
                                                             216.68
                                                  6 at time
                        for blue 1 against red
      schedule widedt
                                  6 against blue 1 at time
                                                             315.03
      schedule skedet
                       for red
                       for blue 1 against red
                                                  7 at time
      schedule widedt
                                  7 against blue 1 at time
                                                             315.03
                       for red
      schedule skedet
                                                             210.08
                                                  8 at time
                                 1 against red
                       for blue
      schedule widedt
                                  8 against blue 1 at time
                                                             315.03
      schedule skedet
                        for red
                                                  9 at time
                        for blue 1 against red
      schedule skedet
                                  9 against blue 1 at time
                        for red
      schedule skedet
                       for blue 1 against red 10 at time
                                                             315.03
      schedule skedet
                       for red 10 against blue 1 at time 315.03
      schedule skedet
                                                  5 at time 212.15
                        for blue 2 against red
      schedule widedt
                                  5 against blue 2 at time 315.03
                        for red
      schedule skedet
                                                  6 at time 210.58
                        for blue 2 against red
      schedule widedt
                                                             315.03
                                  6 against blue 2 at time
                        for red
      schedule skedet
                                                             238.95
                        for blue 2 against red
                                                  7 at time
      schedule widedt
                                  7 against blue 2 at time
                                                              315.03
                        for red
      schedule skedet
                                                   8 at time
                                                              217.79
                        for blue 2 against red
      schedule widedt
                                  8 against blue 2 at time
                                                              315.03
                        for red
      schedule skedet
                                                              315.03
                        for blue 2 against red
                                                   9 at time
      schedule skedet
                                 9 against blue 2 at time
                                                             315.03
                        for red
      schedule skedet
                        for blue 2 against red 10 at time
      schedule skedet
                        for red 10 against blue 2 at time 315.03
      schedule skedet
                                  5 against blue 3 at time 315.03
                        for red
      schedule skedet
                         8 and switches to narrow search \#dets(1) = 10
210.08 blue 1 sees red
                        for blue 1 against red 8 at time 213.08
       schedule detect
      cancel widedt for blue 1 against red 5 at time 213.25
                                                 6 at time 216.68
                     for blue 1 against red
       cancel widedt
                                                 7 at time 245.43
                      for blue 1 against red
       cancel widedt
                                                9 at time 315.03
                       for blue 1 against red
       cancel skedet
                      for blue 1 against red 10 at time 315.03
       cancel skedet
                        6 and switches to narrow search \#dets(2) = 10
210.58 blue 2 sees red
                      for blue 2 against red 6 at time 213.58 for blue 2 against red 5 at time 212.15 for blue 2 against red 8 at time 217.79
       schedule detect
       cancel widedt
       cancel widedt
                                                7 at time 238.95
                       for blue 2 against red
       cancel widedt
                      for blue 2 against red 9 at time 315.03 for blue 2 against red 10 at time 315.03
       cancel skedet
       cancel skedet
                               8 but cannot ID (regu); #dets= 1 1 rng= 3290.
213.08 blue 1 detects red
       schedule select for blue 1 at time 213.08
                                                       8 at range
                                                                    3289.8
213.08 blue 1 chooses weapon BKE1 to fire at red
                           8 with priority 14 #dets= 1 1 #tgts= 1
213.08 blue 1 selects red
                         for blue 1 against red 8 at time 220.33 for blue 1 against red 8 at time 223.94
       schedule laser
       schedule fire
                              6 but cannot ID (regu); #dets= 1 1 rng= 3288.
213.58 blue 2 detects red
       schedule select for blue 2 at time 213.58
                                      to fire at red 6 at range
213.58 blue 2 chooses weapon BKE1
```

```
213.58 blue 2 selects red 6 with priority 14 #dets= 1 1 #tgts= 1
                                                     6 at time 223.81
       schedule laser for blue 2 against red
                                                    6 at time 228.03
                         for blue 2 against red
       schedule fire
220.33 blue 1 lases red 8 to get range
223.81 blue 2 lases red 6 to get range 223.94 blue 1 fires BKE1 at red 8
       schedule impact for bullet 101 against red 8 at time 225.94
                         for blue 1 against red 8 at time 235.46
       schedule fire
                       ) misses red 8 & loses round.
                                                           rnd#= 1
225.94 blue 1 (BKE1 ) misses red 228.03 blue 2 fires BKE1 at red 6
       schedule impact for bullet 101 against red 6 at time 229.83
                        for blue 2 against red 6 at time 246.41
       schedule fire
                      ) misses red 6 & loses round. rnd#= 1
229.83 blue 2 (BKE1
235.46 blue 1 fires BKE1 at red 8
       schedule impact for bullet 101 against red 8 at time 237.26
                         for blue 1 against red 8 at time 262.16
       schedule fire
                       ) hits red 8 but doesn't kill it. rnd#= 2
237.26 blue 1 (BKE1 ) hits red 8 bu
246.41 blue 2 fires BKE1 at red 6
       schedule impact for bullet 101 against red 6 at time 248.21
                        for blue 2 against red 6 at time 263.80
       schedule fire
                                                   range = 3172.72 rnd#= 2
248.21 blue 2 (BKE1 ) m-kills red 6
       cancel appear for red 6 against blue 4 at time 388.41 cancel appear for red 6 against blue 3 at time 402.66
       schedule slowup for red 6 at time 248.21
248.21 red 6 is moved from group 6 to group 7
       schedule halt for red 6 at time 249.87
                                 (was cruising)
248.21 red 6 brakes
                                 range =3173. meters
249.87 red
             6 halts
                             at red 8
262.16 blue 1 fires BKE1
       schedule impact for bullet 101 against red 8 at time 263.96
                         for blue 1 against red 8 at time 265.87
       schedule fire
263.80 blue 2 fires BKE1
                            at red 6
263.80 red 6 sees blue 2 muzzle flash and tries to detect
       cancel skedet for red 6 against blue 2 at time 315.03
       schedule pinpt for red 6 against blue 2 at time 268.18
       schedule impact for bullet 113 against red 6 at time 265.60
                         for blue 2 against red 6 at time 275.80
       schedule fire
263.96 blue 1 (BKE1 ) misses red 8 & loses round. rnd#= 3 265.60 blue 2 (BKE1 ) misses red 6 & loses round. rnd#= 3
265.87 blue 1 fires BKE1 at red
265.87 red 9 sees blue 1 muzzle flash and tries to detect
       cancel skedet for red 9 against blue 1 at time 315.03
                         for red 9 against blue 1 at time 282.54
        schedule pinpt
       schedule impact for bullet 101 against red 8 at time 267.67
                         for blue 1 against red 8 at time 269.44
        schedule fire
                                                    range = 3107.85 rnd#= 4
267.67 blue 1 (BKE1 ) mf-kills red 8
       cancel skedet for red 8 against blue 1 at time 315.03 cancel skedet for red 8 against blue 2 at time 315.03 cancel appear for red 8 against blue 4 at time 329 41
       cancel appear for red 8 against blue 4 at time 388.41 cancel appear for red 8 against blue 3 at time 402.66
        schedule slowup for red 8 at time 267.67
267.67 red 8 is moved from group 6 to group 8 schedule ikill for red 8 against blue 1 at time 297.67
        schedule ikill
                                   8 at time 269.34
                          for red
        schedule halt
                                 (was cruising)
267.67 red 8 brakes
              6 detects blue 2 but cannot ID (pinp); #dets= 1 1 rng= 3173.
268.18 red
        cancel skedet for red 6 against blue 1 at time 315.03
        schedule select for red 6 at time 268.18
268.18 red 6 chooses weapon RMI1 to fire at blue 2 at range 3172.7
             6 selects blue 2 with priority 9 #dets= 1 1 #tgts= 1
                         for red 6 against blue 2 at time 283.95
        schedule fire
```

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schedule widedt for blue 3 against red 5 at time 342.26
                              range =3108. meters
269.34 red 8 halts
269.44 blue 1 fires BKE1
                           at red
      schedule impact for bullet 101 against red 8 at time 271.24
                      for blue 1 against red 8 at time 282.93
      schedule fire
                                               range = 3107.85 rnd#= 5
                    ) mf-kills red 8
271.24 blue 1 (BKE1
275.80 blue 2 fires BKE1 at red 6
275.80 red 9 sees blue 2 muzzle flash and tries to detect
      cancel skedet for red 9 against blue 2 at time 315.03
      schedule pinpt for red 9 against blue 2 at time 279.72
      schedule impact for bullet 101 against red 6 at time 277.60
                       for blue 2 against red 6 at time 282.94
      schedule fire
                    ) misses red 6 & loses round. rnd#= 4
277.60 blue 2 (BKE1
            9 detects blue 2 but cannot ID (pinp); #dets= 1 1 rng= 2968.
279.72 red
      cancel pinpt for red 9 against blue 1 at time 282.54
      schedule select for red 9 at time 279.72
279.72 red 9 chooses weapon RMI2 to fire at blue 2 at range 2967.7
           9 selects blue 2 with priority
                                            9 #dets= 1 1 #tgts= 1
279.72 red
      schedule slowup for red 9 at time 279.72
                        for red 9 at time 281.39
      schedule halt
                              (was cruising)
279.72 red 9 brakes
                              9 against blue 3 at time 402.66
       cancel appear
                     for red
       cancel appear for red 9 against blue 4 at time 388.41
                              range =2968. meters
281.39 red 9 halts
                        for red 9 against blue 2 at time 289.05
       schedule fire
282.93 blue 1 fires BKE1 at red
       schedule impact for bullet 101 against red 8 at time 284.73
                       for blue 1 against red 8 at time 294.11
       schedule fire
282.94 blue 2 fires BKE1
                          at red
282.94 red 10 sees blue 2 muzzle flash and tries to detect
       cancel skedet for red 10 against blue 2 at time 315.03
                       for red 10 against blue 2 at time 285.67
       schedule pinpt
       schedule impact for bullet 113 against red 6 at time 284.74
                      for blue 2 against red 6 at time 288.00
       schedule fire
                           at blue 2
           6 fires RMI1
283.95 red
       schedule impact for bullet 125 against blue 2 at time 297.95
284.73 blue 1 (BKE1 ) misses red 8 & loses round. rnd#= 6 284.74 blue 2 (BKE1 ) misses red 6 & loses round. rnd#= 5
285.67 red 10 detects blue 2 but cannot ID (pinp); #dets= 1 1 rng= 2948.
       cancel skedet for red 10 against blue 1 at time 315.03
       schedule select for red 10 at time 285.67
285.67 red 10 chooses weapon RMI2 to fire at blue 2 at range 2947.9
                                             9 #dets= 1 1 #tgts= 1
285.67 red 10 selects blue 2 with priority
       schedule slowup for red 10 at time 285.67
                        for red 10 at time 287.34
       schedule halt
                               (was cruising)
285.67 red 10 brakes
       cancel appear for red 10 against blue 3 at time 402.66 cancel appear for red 10 against blue 4 at time 388.41
                              range =2948. meters
287.34 red 10 halts
                        for red 10 against blue 2 at time 305.28
       schedule fire
288.00 blue 2 fires BKE1 at red 6
       schedule impact for bullet 101 against red 6 at time 289.80
                        for blue 2 against red 6 at time 296.99
       schedule fire
                          at blue 2
            9 fires RMI2
 289.05 red
       schedule impact for bullet 137 against blue 2 at time 303.05
 289.80 blue 2 (BKE1 ) misses red 6 & loses round.
                                                         rnd#=6
 294.11 blue 1 fires BKE1 at red 8
       schedule impact for bullet 101 against red 8 at time 295.91
                        for blue 1 against red 8 at time 310.72
       schedule fire
                     ) hits red 8 but doesn't kill it. rnd#= 7
 295.91 blue 1 (BKE1
                      for red 8 against blue 1 at time 295.91
        schedule ikill
```

```
295.91 red 8 i-killed.
                                  8 against blue 1 at time 297.67
                      for red
       cancel ikill
295.91 blue 1 leaves red 8 after tgt is killed #dets= 1 1 #tgts= 1
                        for blue 1 against red 8 at time 310.72
       schedule widedt for blue 1 against red 5 at time 314.42 schedule widedt for blue 1 against red 6 at time 307.40 schedule widedt for blue 1 against red 7 at time 309.58
       cancel fire
296.99 blue 2 fires BKE1 at red 6
                                                         6 at time 298.79
       schedule impact for bullet 149 against red
                          for blue 2 against red 6 at time 298.90
       schedule fire
                        ) misses blue 2 & loses round. rnd#= 1
297.95 red 6 (RMI1
                         for red 6 against blue 2 at time 303.30
       schedule fire
                                                               rnd#=
                        ) misses red 6 & loses round.
298.79 blue 2 (BKE1
                             at red 6
298.90 blue 2 fires BKE1
       schedule impact for bullet 101 against red 6 at time 300.70
                          for blue 2 against red 6 at time 317.11
       schedule fire
                        ) misses red 6 & loses round. rnd#= 8
300.70 blue 2 (BKE1
                                                               rnd#= 1
                        ) misses blue 2 & loses round.
303.05 red 9 (RMI2
                         for red 9 against blue 2 at time 311.39
        schedule fire
303.30 red 6 fires RMI1 at blue 2
       schedule impact for bullet 137 against blue 2 at time 317.30
                             at blue 2
305.28 red 10 fires RMI2
       schedule impact for bullet 101 against blue 2 at time 319.28
307.40 blue 1 sees red 6 and switches to narrow search #dets(1)= 10
                          for blue 1 against red 6 at time 310.40
       cancel widedt for blue 1 against red 7 at time 309.58 cancel widedt for blue 1 against red 5 at time 314.42
        schedule detect
310.40 blue 1 detects red 6 but cannot ID (regu); #dets= 1 1 rng= 3173.
        schedule select for blue 1 at time 310.40
310.40 blue 1 chooses weapon BKE1 to fire at red 6 at range 3172.7
310.40 blue 1 selects red 6 with priority 9 #dets= 1 1 #tgts= 1 schedule laser for blue 1 against red 6 at time 326.05 schedule fire for blue 1 against red 6 at time 328.14
311.39 red 9 fires RMI2 at blue 2
                          for bullet 149 against blue 2 at time 325.39
        schedule skedet for red 5 against blue 1 at time 420.04 schedule skedet for red 7 against blue 1 at time 420.04 schedule skedet for red 5 against blue 2 at time 420.04
        schedule impact
                          for red 7 against blue 2 at time 420.04 for red 5 against blue 3 at time 420.04
                          for red
        schedule skedet
        schedule skedet
317.11 blue 2 fires BKE1 at red 6
        schedule impact for bullet 113 against red 6 at time 318.91
                           for blue 2 against red 6 at time 323.66
        schedule fire
                                                      range = 3172.72 rnd#= 2
                         ) mf-kills blue 2
317.30 red 6 (RMI1
                         for blue 2 against red 6 at time 323.66
                         for blue 2 against red 6 at time 347.30
        cancel fire
        schedule ikill
                           for red 6 against blue 2 at time 329.97
        schedule fire
                                     red 6 & loses round. rnd#= 9
blue 2 & loses round. rnd#= 1
                         ) misses
 318.91 blue 2 (BKE1
                        ) misses
319.28 red 10 (RMI2
                           for red 10 against blue 2 at time 326.83
        schedule fire
                                                     range = 2967.68 rnd#= 2
                         ) mf-kills blue 2
 325.39 red 9 (RMI2
        schedule reload for red 9 at time 355.39
325.39 red 9 begins to reload, fully exposed 326.05 blue 1 lases red 6 to get range 326.83 red 10 fires RMI2 at blue 2
        schedule impact for bullet 137 against blue 2 at time 340.83
                              at red
 328.14 blue 1 fires BKE1
        schedule impact for bullet 101 against red 6 at time 329.94
                           for blue 1 against red 6 at time 335.59
        schedule fire
                        ) misses red 6 & loses round. rnd#= 8
 329.94 blue 1 (BKE1
 329.97 red 6 fires RMI1 at blue 2
```

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schedule impact for bullet 149 against blue 2 at time 343.97
333.52 red 5 appears for blue 4
       schedule widedt for blue 4 against red 5 at time 342.43
333.52 red 5 fails field-of-view search against blue 4
       schedule skedet for red 5 against blue 4 at time 438.53
335.59 blue 1 fires BKE1 at red 6
       schedule impact for bullet 101 against red
                                                     6 at time 337.39
                        for blue 1 against red 6 at time 340.95
       schedule fire
337.39 blue 1 (BKE1 ) hits red 6 but doesn't kill it. rnd#= 9
340.83 red 10 (RMI2 ) misses blue 2 & loses round. rnd#= 2 schedule reload for red 10 at time 370.83
340.83 red 10 begins to reload, fully exposed
340.95 blue 1 fires BKE1 at red 6
       schedule impact for bullet 137 against red 6 at time 342.75
                        for blue 1 against red 6 at time 351.17
       schedule fire
342.26 blue 3 sees red 5 and switches to narrow search #dets(3)=10
       schedule detect for blue 3 against red 5 at time 345.26
342.43 blue 4 sees red 5 and switches to narrow search \#dets(4)=10
       schedule detect for blue 4 against red 5 at time 345.43
342.75 blue 1 (BKE1 ) misses red 6 & loses round. rnd#= 10
                                                 range = 3172.72 rnd#= 3
                      ) m-kills blue 2
            6 (RMI1
343.97 red
                        for red 6 against blue 2 at time 393.17
       schedule fire
                               5 but cannot ID (regu); #dets= 1 1 rng= 2849.
345.26 blue 3 detects red
       schedule select for blue 3 at time 345.26
                                                       5 at range 2849.3
345.26 blue 3 chooses weapon BKE1 to fire at red
345.26 blue 3 selects red 5 with priority 14 #dets= 1 1 #tgts= 1
       schedule laser for blue 3 against red 5 at time 347.33 schedule fire for blue 3 against red 5 at time 350.89
345.43 blue 4 detects red 5 but cannot ID (regu); #dets= 1 1 rng= 2849.
       schedule select for blue 4 at time 345.43
345.43 blue 4 chooses weapon BKE1 to fire at red
                                                       5 at range 2848.7
345.43 blue 4 selects red 5 with priority 14 #dets= 1 1 #tgts= 1 schedule laser for blue 4 against red 5 at time 355.26
                         for blue 4 against red 5 at time 358.31
       schedule fire
347.30 blue 2 i-killed.
       cancel skedet for red 5 against blue 2 at time 420.04
347.30 red 6 leaves blue 2 after tgt is killed #dets= 1 1 #tgts= 1
                       for red 6 against blue 2 at time 393.17
       cancel fire
       cancel skedet for red 7 against blue 2 at time 420.04
347.30 red 9 leaves blue 2 after tgt is killed #dets= 1 1 #tgts= 1 347.30 red 10 leaves blue 2 after tgt is killed #dets= 1 1 #tgts= 1
347.33 blue 3 lases red 5 to get range
350.89 blue 3 fires BKE1
                            at red 5
       schedule impact for bullet 149 against red 5 at time 352.69
                         for blue 3 against red 5 at time 357.72
        schedule fire
351.17 blue 1 fires BKE1 at red
        schedule impact for bullet 101 against red 6 at time 352.97
                         for blue 1 against red 6 at time 388.37
        schedule fire
352.69 blue 3 (BKE1 ) misses red 5 & loses round. rnd#= 1 352.97 blue 1 (BKE1 ) hits red 6 but doesn't kill it. rnd#= 11 355.26 blue 4 lases red 5 to get range
355.39 red 9 finishes reloading
                         for red 9 at time 355.39 for red 9 at time 358.72
        schedule accel
        schedule maxvel
            9 accelerates from stationary
 355.39 red
        schedule vanish for red 9 against blue 1 at time 360.39
                                   9 against blue 3 at time 360.39
        schedule appear
                          for red
                         for red 9 against blue 4 at time 360.39
        schedule appear
 357.72 blue 3 fires BKE1 at red 5
        schedule impact for bullet 149 against red 5 at time 359.52
                         for blue 3 against red 5 at time 366.71
        schedule fire
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at red
358.31 blue 4 fires BKE1
        schedule impact for bullet 101 against red 5 at time 360.11
                            for blue 4 against red 5 at time 370.48
        schedule fire
358.72 red 9 at full speed.
                                     red 5 & loses round. rnd#= 2
359.52 blue 3 (BKE1 ) misses
360.11 blue 4 (BKE1 ) hits re
                         ) hits red 5 but doesn't kill it. rnd#= 1
        schedule appear for red 9 against blue 3 at time 479.99 schedule appear for red 9 against blue 4 at time 465.74
366.71 blue 3 fires BKE1 at red 5
        schedule impact for bullet 149 against red 5 at time 368.51
                            for blue 3 against red 5 at time 373.91
        schedule fire
                         ) misses red 5 & loses round. rnd#= 3
368.51 blue 3 (BKE1
370.48 blue 4 fires BKE1 at red 5
        schedule impact for bullet 101 against red 5 at time 372.28
                            for blue 4 against red 5 at time 377.91
        schedule fire
370.83 red 10 finishes reloading
                            for red 10 at time 370.83
        schedule accel
        schedule maxvel for red 10 at time 374.16
370.83 red 10 accelerates from stationary
schedule vanish for red 10 against blue 1 at time 375.83 schedule appear for red 10 against blue 3 at time 375.83 schedule appear for red 10 against blue 4 at time 375.83 372.28 blue 4 (BKE1 ) misses red 5 & loses round. rnd#= 2 373.91 blue 3 fires BKE1 at red 5
        schedule impact for bullet 101 against red 5 at time 375.71
                            for blue 3 against red 5 at time 386.97
        schedule fire
374.16 red 10 at full speed.
        blue 3 (BKE1 ) misses red 5 & loses round. rnd#= 4 schedule appear for red 10 against blue 3 at time 489.48 schedule appear for red 10 against blue 4 at time 475.23
375.71 blue 3 (BKE1 ) misses
377.91 blue 4 fires BKE1 at red 5
        schedule impact for bullet 101 against red 5 at time 379.31
                            for blue 4 against red 5 at time 386.17
        schedule fire
379.31 blue 4 (BKE1 ) misses red 5 & loses round. rnd#= 3 386.17 blue 4 fires BKE1 at red 5
        schedule impact for bullet 101 against red 5 at time 387.57
                            for blue 4 against red 5 at time 397.97
        schedule fire
386.97 blue 3 fires BKE1
                               at red
        schedule impact for bullet 113 against red 5 at time 388.37
                             for blue 3 against red 5 at time 392.20
        schedule fire
387.57 blue 4 (BKE1 ) misses red 5 & loses round. rnd#= 4
388.37 blue 3 (BKE1 ) hits red 5 but doesn't kill it. rnd#= 5
388.37 blue 1 fires BKE1 at red 6
        schedule impact for bullet 101 against red 6 at time 390.17
                            for blue 1 against red 6 at time 400.45
        schedule fire
388.41 red 7 appears for blue 4
              7 fails field-of-view search against blue 4
schedule skedet for red 7 against blue 4 at time 493.42 390.17 blue 1 (BKE1 ) misses red 6 & loses round. rnd#= 12 392.20 blue 3 fires BKE1 at red 5
        schedule impact for bullet 101 against red 5 at time 393.60
                            for blue 3 against red 5 at time 399.76
         schedule fire
                         ) misses red 5 & loses round. rnd#= 6
393.60 blue 3 (BKE1
397.97 blue 4 fires BKE1 at red
        schedule impact for bullet 101 against red 5 at time 399.37
                            for blue 4 against red 5 at time 428.89
         schedule fire
                                                                    rnd#= 5
                          ) misses red 5 & loses round.
 399.37 blue 4 (BKE1
 399.76 blue 3 fires BKE1 at red 5
         schedule impact for bullet 101 against red 5 at time 401.16 schedule fire for blue 3 against red 5 at time 407.44
 400.45 blue 1 fires BKE1 at red
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400.45 red 10 sees blue 1 muzzle flash and tries to detect
       schedule pinpt for red 10 against blue 1 at time 403.59
                         for bullet 113 against red 6 at time 402.25
       schedule impact
                         for blue 1 against red 6 at time 412.12
       schedule fire
                       ) misses red 5 & loses round. rnd#=
401.16 blue 3 (BKE1
402.25 blue 1 (BKE1
402.66 red 7 appear
                                                             rnd#= 13
                      ) misses red 6 & loses round.
             7 appears for blue 3
402,66 red
            7 fails field-of-view search against blue 3
402.66 red
       schedule skedet for red 7 against blue 3 at time 507.67
403.59 red 10 detects blue 1 but cannot ID (pinp); #dets= 1 1 rng= 2844.
       schedule select for red 10 at time 403.59
403.59 red 10 chooses weapon RMI2 to fire at blue 1 at range 2844.2
403.59 red 10 selects blue 1 with priority 9 #dets= 1 1 #tgts= 1
       schedule slowup for red 10 at time 403.59
                         for red 10 at time 405.26
       schedule halt
                                 (was cruising)
403.59 red 10 brakes
       cancel appear for red 10 against blue 3 at time 489.48
       cancel appear for red 10 against blue 4 at time 475.23
                                 range =2844. meters
405.26 red 10 halts
                          for red 10 against blue 1 at time 416.71
       schedule fire
407.44 blue 3 fires BKE1 at red 5
       schedule impact for bullet 101 against red 5 at time 408.84
                          for blue 3 against red 5 at time 422.62
       schedule fire
                        ) misses red 5 & loses round.
                                                             rnd#= 8
408.84 blue 3 (BKE1 ) m
412.12 blue 1 fires BKE1
                            at red 6
       schedule impact for bullet 101 against red 6 at time 413.92
                          for blue 1 against red 6 at time 422.10
       schedule fire
                        ) misses red 6 & loses round. rnd#= 14
413.92 blue 1 (BKE1
                            at blue 1
416.71 red 10 fires RMI2
                         for bullet 101 against blue 1 at time 430.71
       schedule impact
                         for red 5 against blue 1 at time 525.05 for red 7 against blue 1 at time 525.05 for red 5 against blue 3 at time 525.05
       schedule skedet
       schedule skedet
       schedule skedet
                            at red 6
422.10 blue 1 fires BKE1
                          for bullet 113 against red 6 at time 423.90
       schedule impact
                          for blue 1 against red 6 at time 438.41
       schedule fire
                            at red 5
422.62 blue 3 fires BKE1
       schedule impact for bullet 125 against red 5 at time 424.02
                          for blue 3 against red 5 at time 440.38
       schedule fire
                        ) misses red 6 & loses round. rnd#= 15
423.90 blue 1 (BKE1 ) misses red
424.02 blue 3 (BKE1 ) misses red
428.89 blue 4 fires BKE1 at red
                        ) misses red 5 & loses round.
                                                              rnd#= 9
                                       5
        schedule impact for bullet 113 against red 5 at time 430.29
                          for blue 4 against red 5 at time 438.10
        schedule fire
430.29 blue 4 (BKE1 ) misses red 5 & loses round. rnd#= 6
430.71 red 10 (RMI2 ) misses blue 1 & loses round. rnd#= 3
schedule fire for red 10 against blue 1 at time 436.07
 436.07 red 10 fires RMI2 at blue 1
        schedule impact for bullet 101 against blue 1 at time 450.07
                             at red
 438.10 blue 4 fires BKE1
        schedule impact for bullet 113 against red 5 at time 439.50
                          for blue 4 against red 5 at time 450.10
        schedule fire
                              at red 6
 438.41 blue 1 fires BKE1
        schedule impact for bullet 125 against red 6 at time 440.21
                          for blue 1 against red 6 at time 447.00
        schedule fire
        schedule skedet for red 5 against blue 4 at time 543.54 blue 4 (BKE1 ) misses red 5 £ loses round. rnd#= 7
 439.50 blue 4 (BKE1 ) misses
                                                               rnd#= 16
                        ) misses red 6 & loses round.
 440.21 blue 1 (BKE1 ) misses red
440.38 blue 3 fires BKE1 at red 5
        schedule impact for bullet 113 against red 5 at time 441.78
                          for blue 3 against red 5 at time 452.79
        schedule fire
```

```
441.78 blue 3 (BKE1 ) misses red 5 & loses round. rnd#= 10
447.00 blue 1 fires BKE1 at red 6
      schedule impact for bullet 113 against red 6 at time 448.80
      schedule fire for blue 1 against red 6 at time 476.84
                    ) misses red 6 & loses round. rnd#= 17
) misses blue 1 & loses round. rnd#= 4
448.80 blue 1 (BKE1
450.07 red 10 (RMI2
      schedule reload for red 10 at time 480.07
450.07 red 10 begins to reload, fully exposed
450.10 blue 4 fires BKE1 at red 5
      schedule impact for bullet 101 against red 5 at time 451.50
                        for blue 4 against red 5 at time 457.36
       schedule fire
451.50 blue 4 (BKE1 ) misses red 5 & loses round. rnd#= 8 452.79 blue 3 fires BKE1 at red 5
       schedule impact for bullet 101 against red 5 at time 454.19
                        for blue 3 against red 5 at time 460.85
       schedule fire
                     ) hits red 5 but doesn't kill it. rnd#= 11
454.19 blue 3 (BKE1 ) h
457.36 blue 4 fires BKE1
                           at red
                                    - 5
                                                    5 at time 458.76
       schedule impact for bullet 101 against red
                       for blue 4 against red 5 at time 480.43
       schedule fire
                     ) misses red 5 & loses round. rnd#= 9
458.76 blue 4 (BKE1
460.85 blue 3 fires BKE1 at red
                                    - 5
       schedule impact for bullet 101 against red 5 at time 462.25
                       for blue 3 against red 5 at time 470.36
       schedule fire
                     ) misses red 5 & loses round. rnd#= 12
462.25 blue 3 (BKE1
465.74 red 9 appears for blue 4
            9 fails field-of-view search against blue 4
465.74 red
       schedule skedet for red 9 against blue 4 at time 570.75
470.36 blue 3 fires BKE1 at red 5
       schedule impact for bullet 101 against red 5 at time 471.76
                        for blue 3 against red 5 at time 480.16
       schedule fire
                                                 range = 2427.62 rnd#= 13
                     ) k-kills red 5
471.76 blue 3 (BKE1
                     for red 5 against blue 1 at time 525.05 for red 5 against blue 3 at time 525.05
       cancel skedet
                     for red 5 against blue 3 at time 525.05 for red 5 against blue 4 at time 543.54
       cancel skedet
       cancel skedet
       schedule slowup for red 5 at time 471.76
471.76 blue 3 leaves red 5 after tgt is killed #dets= 1 1 #tgts= 1
                      for blue 3 against red 5 at time 480.16
       cancel fire
       schedule widedt for blue 3 against red 7 at time 486.54
471.76 blue 4 leaves red 5 after tgt is killed #dets= 1 1 #tgts= 1
                   for blue 4 against red 5 at time 480.43
       cancel fire
       schedule widedt for blue 4 against red 7 at time 487.84 schedule widedt for blue 4 against red 9 at time 472.88 schedule halt for red 5 at time 473.43
                               (was cruising)
471.76 red 5 brakes
472.88 blue 4 sees red 9 and switches to narrow search #dets(4)= 10
       schedule detect for blue 4 against red 9 at time 475.88
       cancel widedt for blue 4 against red 7 at time 487.84
                               range =2428. meters
473.43 red 5 halts
                               9 but cannot ID (regu); #dets= 1 1 rng= 2572.
475.88 blue 4 detects red
       schedule select for blue 4 at time 475.88
475.88 blue 4 chooses weapon BKE1 to fire at red 9 at range
475.88 blue 4 selects red 9 with priority 14 #dets= 1 1 #tgts= 1
                        for blue 4 against red 9 at time 487.33
       schedule laser
                                                  9 at time 488.91
                        for blue 4 against red
       schedule fire
476.84 blue 1 fires BKE1 at red
                                     - 6
       schedule impact for bullet 101 against red 6 at time 478.64
                        for blue 1 against red 6 at time 492.37
       schedule fire
478.64 blue 1 (BKE1 ) misses red 6 & loses round.
479.99 red 9 appears for blue 3
                                                   9 at time 482.30
       schedule widedt for blue 3 against red
479.99 red 9 fails field-of-view search against blue 3
```

```
schedule skedet for red 9 against blue 3 at time 585.00
480.07 red 10 finishes reloading schedule fire for red 10 against blue 1 at time 480.07
480.07 red 10 fires RMI2 at blue 1
       schedule impact for bullet 101 against blue 1 at time 494.07
482.30 blue 3 sees red 9 and switches to narrow search #dets(3)=10
       schedule detect for blue 3 against red 9 at time 485.30
       cancel widedt for blue 3 against red 7 at time 486.54
485.30 blue 3 detects red 9 but cannot ID (regu); #dets= 1 1 rng= 2540.
       schedule select for blue 3 at time 485.30
485.30 blue 3 chooses weapon BKE1 to fire at red 9 at range 2540.2
485.30 blue 3 selects red 9 with priority 14 #dets= 1 1 #tgts= 1
       schedule laser for blue 3 against red 9 at time 490.85 schedule fire for blue 3 against red 9 at time 493.17
487.33 blue 4 lases red 9 to get range
                           at red 9
488.91 blue 4 fires BKE1
       schedule impact for bullet 113 against red 9 at time 490.31
                         for blue 4 against red 9 at time 500.21
       schedule fire
                       ) misses red 9 & loses round. rnd#= 10
490.31 blue 4 (BKE1 ) misses red 9
490.85 blue 3 lases red 9 to get range
492.37 blue 1 fires BKE1 at red 6
       schedule impact for bullet 113 against red 6 at time 494.17
                         for blue 1 against red 6 at time 500.37
       schedule fire
493.17 blue 3 fires BKE1 at red 9
       schedule impact for bullet 125 against red 9 at time 494.57
                        for blue 3 against red 9 at time 504.58 for red 7 against blue 4 at time 598.43
       schedule fire
       schedule skedet
494.07 red 10 (RMI2 ) dud hits blue 1
                        for red 10 against blue 1 at time 501.89
       schedule fire
                      ) misses red 6 & loses round. rnd#= 19
494.17 blue 1 (BKE1 ) misses red 6 & loses round. rnd#= 19 494.57 blue 3 (BKE1 ) hits red 9 but doesn't kill it. rnd#= 14
                            at red 9
500.21 blue 4 fires BKE1
       schedule impact for bullet 101 against red 9 at time 501.61
                        for blue 4 against red 9 at time 509.86
       schedule fire
500.37 blue 1 fires BKE1 at red
       schedule impact for bullet 113 against red 6 at time 502.17
                         for blue 1 against red 6 at time 507.88
       schedule fire
                                                            rnd#= 11
                      ) misses red 9 & loses round.
501.61 blue 4 (BKE1
501.89 red 10 fires RMI2 at blue 1
       schedule impact for bullet 101 against blue 1 at time 515.89
502.17 blue 1 (BKE1 ) misses red 6 & loses round.
                                                           rnd#= 20
504.58 blue 3 fires BKE1 at red 9
       schedule impact for bullet 113 against red 9 at time 505.98
                         for blue 3 against red 9 at time 514.45
        schedule fire
505.98 blue 3 (BKE1 ) misses red 9 & loses round. rnd#= 15 schedule skedet for red 7 against blue 3 at time 612.68
507.88 blue 1 fires BKE1 at red 6
        schedule impact for bullet 113 against red 6 at time 509.68
                         for blue 1 against red 6 at time 516.62
        schedule fire
509.68 blue 1 (BKE1 ) misses red 6 & loses round. rnd#= 21
                             at red 9
 509.86 blue 4 fires BKE1
        schedule impact for bullet 113 against red 9 at time 511.26
        schedule fire for blue 4 against red 9 at time 526.40
511.26 blue 4 (BKE1 ) misses red 9 & loses round. rnd#= 12
514.45 blue 3 fires BKE1 at red 9
        schedule impact for bullet 113 against red 9 at time 515.85
                          for blue 3 against red 9 at time 524.18
        schedule fire
                        ) misses red 9 & loses round. rnd#= 16
 515.85 blue 3 (BKE1
                                                             rnd#= 6
515.89 red 10 (RMI2 ) misses blue 1 & loses round.
        schedule reload for red 10 at time 545.89
 515.89 red 10 begins to reload, fully exposed
```

```
516.62 blue 1 fires BKE1 at red
       schedule impact for bullet 101 against red 6 at time 518.42
                        for blue 1 against red 6 at time 538.73
       schedule fire
                      ) misses red 6 & loses round. rnd#= 22
518.42 blue 1 (BKE1
524.18 blue 3 fires BKE1 at red 9
       schedule impact for bullet 101 against red 9 at time 525.58
                         for blue 3 against red 9 at time 529.62
       schedule fire
                        for red 7 against blue 1 at time 630.06
       schedule skedet
525.58 blue 3 (BKE1 ) misses red 9 & loses round.
526.40 blue 4 fires BKE1 at red 9
                                                           rnd#= 17
       schedule impact for bullet 101 against red 9 at time 527.80
                        for blue 4 against red 9 at time 535.34
       schedule fire
527.80 blue 4 (BKE1 ) misses red 9 & loses round. rnd#= 13
529.62 blue 3 fires BKE1 at red 9
       schedule impact for bullet 101 against red 9 at time 531.02
                         for blue 3 against red 9 at time 536.34
       schedule fire
                       ) misses red 9 & loses round. rnd#= 18
531.02 blue 3 (BKE1
535.34 blue 4 fires BKE1 at red 9
       schedule impact for bullet 101 against red 9 at time 536.74
                         for blue 4 against red 9 at time 539.94
       schedule fire
536.34 blue 3 fires BKE1 at red 9
       schedule impact for bullet 113 against red 9 at time 537.74
                         for blue 3 against red 9 at time 560.20
       schedule fire
                      ) misses red 9 & loses round. rnd#= 14
) misses red 9 & loses round. rnd#= 19
536.74 blue 4 (BKE1
537.74 blue 3 (BKE1 ) misses red
538.73 blue 1 fires BKE1 at red 6
       schedule impact for bullet 101 against red 6 at time 540.53
                        for blue 1 against red 6 at time 542.92
       schedule fire
539.94 blue 4 fires BKEl at red 9
       schedule impact for bullet 113 against red 9 at time 541.34
                        for blue 4 against red 9 at time 558.47
       schedule fire
540.53 blue 1 (BKE1 ) misses red 6 & loses round. rnd#= 23
541.34 blue 4 (BKE1 ) hits red 9 but doesn't kill it. rnd#= 15 542.92 blue 1 fires BKE1 at red 6
       schedule impact for bullet 101 against red 6 at time 544.72 schedule fire for blue 1 against red 6 at time 549.47
                      ) misses red 6 & loses round. rnd#= 24
544.72 blue 1 (BKE1
545.89 red 10 finishes reloading
                       for red 10 against blue 1 at time 545.89
       schedule fire
545.89 red 10 fires RMI2 at blue 1
       schedule impact for bullet 101 against blue 1 at time 559.89
549.47 blue 1 fires BKE1 at red 6
       schedule impact for bullet 113 against red 6 at time 551.27
                         for blue 1 against red 6 at time 562.97
       schedule fire
                      ) misses red 6 & loses round.
                                                             rnd#= 25
551.27 blue 1 (BKE1 ) misses red
558.47 blue 4 fires BKE1 at red 9
       schedule impact for bullet 113 against red 9 at time 559.87
                         for blue 4 against red 9 at time 568.65
       schedule fire
559.87 blue 4 (BKE1 ) misses red 9 & loses round. rnd#= 16 559.89 red 10 (RMI2 ) misses blue 1 & loses round. rnd#= 7
                          for red 10 against blue 1 at time 583.66
       schedule fire
560.20 blue 3 fires BKE1 at red 9 560.20 red 7 sees blue 3 muzzle flas
             7 sees blue 3 muzzle flash and tries to detect
       cancel skedet for red 7 against blue 3 at time 612.68
                         for red 7 against blue 3 at time 562.68
        schedule pinpt
       schedule impact for bullet 101 against red 9 at time 561.60
                         for blue 3 against red 9 at time 567.20
       schedule fire
              3 (BKE1 ) misses red 9 & loses round. rnd#= 20 7 detects blue 3 but cannot ID (pinp); #dets= 1 1 rng= 2125.
561.60 blue 3 (BKE1
562.68 red
       cancel skedet for red 7 against blue 4 at time 598.43 cancel skedet for red 7 against blue 1 at time 630.06
```

```
schedule select for red 7 at time 562.68
562.68 red 7 chooses weapon RMI1 to fire at blue 3 at range 2124.6
          7 selects blue 3 with priority 9 #dets= 1 1 #tgts= 1
562.68 red
                      for red 7 against blue 3 at time 572.49
      schedule fire
562.97 blue 1 fires BKE1 at red 6
      schedule impact for bullet 101 against red
                                                 6 at time 564.77
                      for blue 1 against red 6 at time 574.14
      schedule fire
564.77 blue 1 (BKE1 ) misses red 6 & loses round. rnd#= 26
                         at red
567.20 blue 3 fires BKE1
      schedule impact for bullet 101 against red 9 at time 568.60
                     for blue 3 against red 9 at time 572.46
      schedule fire
                    ) misses red 9 & loses round. rnd#= 21
568.60 blue 3 (BKE1
568.65 blue 4 fires BKE1 at red 9
      schedule impact for bullet 101 against red 9 at time 570.05 schedule fire for blue 4 against red 9 at time 579.12
                    ) misses red 9 & loses round. rnd#= 17
570.05 blue 4 (BKE1
      schedule skedet for red 9 against blue 4 at time 675.76
                         at red 9
572.46 blue 3 fires BKE1
      schedule impact for bullet 101 against red 9 at time 573.46
                       for blue 3 against red 9 at time 579.53
       schedule fire
                         at blue 3
572.49 red 7 fires RMI1
       schedule impact for bullet 113 against blue 3 at time 582.49
                                              range = 2246.39 rnd#= 22
573.46 blue 3 (BKE1 ) mf-kills red 9
                    for red 9 against blue 3 at time 585.00
       cancel skedet
       cancel skedet for red 9 against blue 4 at time 675.76
       schedule slowup for red 9 at time 573.46
573.46 red 9 is moved from group 6 to group 9
schedule ikill for red 9 against blue 3 at time 603.46
schedule halt for red 9 at time 575.13
                              (was cruising)
573.46 red 9 brakes
574.14 blue 1 fires BKE1
                           at red 6
       schedule impact for bullet 101 against red 6 at time 575.94
                       for blue 1 against red 6 at time 586.59
       schedule fire
                              range =2246. meters
575.13 red 9 halts
                                              range = 3172.72 rnd#= 27
                    ) mf-kills red 6
575.94 blue 1 (BKE1
                      for red 6 against blue 1 at time 605.94
       schedule ikill
579.12 blue 4 fires BKE1 at red 9
       schedule impact for bullet 125 against red 9 at time 580.12
                        for blue 4 against red 9 at time 589.88
       schedule fire
579.53 blue 3 fires BKE1 at red 9
       schedule impact for bullet 101 against red 9 at time 580.53
                       for blue 3 against red 9 at time 588.64
       schedule fire
                                               range = 2246.39 rnd#= 18
                     ) k-kills red 9
580.12 blue 4 (BKE1
                     for red 9 against blue 3 at time 603.46
       cancel ikill
580.12 blue 3 leaves red 9 after tgt is killed #dets= 1 1 #tgts= 1
                     for blue 3 against red 9 at time 588.64
       cancel fire
       schedule widedt for blue 3 against red 7 at time 586.44
580.12 blue 4 leaves red 9 after tgt is killed #dets= 1 1 #tgts= 1
                   for blue 4 against red 9 at time 589.88
       cancel fire
       schedule widedt for blue 4 against red 7 at time 581.95
 580.53 blue 3 (BKE1 ) misses red 9 & loses round. rnd#= 23
 581.95 blue 4 sees red 7 and switches to narrow search #dets(4)= 10
       schedule detect for blue 4 against red 7 at time 584.95
                                               range = 2058.56 rnd#= 1
 582.49 red 7 (RMI1 ) k-kills blue 3
       cancel widedt for blue 3 against red 7 at time 586.44
 582.49 red 7 leaves blue 3 after tgt is killed #dets= 1 1 #tgts= 1
 583.66 red 10 fires RMI2 at blue 1
       schedule impact for bullet 113 against blue 1 at time 597.66
 584.95 blue 4 detects red 7 but cannot ID (regu); #dets= 1 1 rng= 2050.
       schedule select for blue 4 at time 584.95
                                                   7 at range 2050.3
 584.95 blue 4 chooses weapon BKE1 to fire at red
```

```
584.95 blue 4 selects red 7 with priority 9 #dets= 1 1 #tgts= 1
       schedule laser for blue 4 against red 7 at time 588.64 schedule fire for blue 4 against red 7 at time 592.53
586.59 blue 1 fires BKE1 at red 6
       schedule impact for bullet 101 against red 6 at time 588.39
                          for blue 1 against red 6 at time 593.70
       schedule fire
                        ) misses red 6 & loses round. rnd#= 28
588.39 blue 1 (BKE1 ) misses red 6
588.64 blue 4 lases red 7 to get range
592.53 blue 4 fires BKE1 at red 7
       schedule impact for bullet 125 against red 7 at time 593.53
                         for blue 4 against red 7 at time 596.82
       schedule fire
                                                     range = 2021.78 rnd#= 19
593.53 blue 4 (BKE1 ) m-kills red 7
       schedule slowup for red 7 at time 593.53
593.53 red 7 is moved from group 6 to group 10 schedule halt for red 7 at time 595.19
                                  (was cruising)
593.53 red 7 brakes
                              at red 6
593.70 blue 1 fires BKE1
       schedule impact for bullet 101 against red 6 at time 595.50
                         for blue 1 against red 6 at time 605.64
       schedule fire
                                 range =2022. meters
595.19 red 7 halts
595.50 blue 1 (BKE1 ) misses red 6 & loses round. rnd#= 29
596.82 blue 4 fires BKE1 at red 7
       schedule impact for bullet 125 against red 7 at time 597.82 schedule fire for blue 4 against red 7 at time 602.66
                       ) mf-kills blue 1 range = 2844.22 rnd#= 8
597.66 red 10 (RMI2
                        for blue 1 against red 6 at time 605.64
        cancel fire
       schedule ikill for blue 1 against red 10 at time 627.66
597.66 red 10 dis-engs blue 1 because current weapon empty #dets= 0 0
597.82 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 20
602.66 blue 4 fires BKE1 at red 7
       schedule impact for bullet 101 against red 7 at time 603.66 schedule fire for blue 4 against red 7 at time 612.50
                       ) misses red 7 & loses round. rnd#= 21
603.66 blue 4 (BKE1 ) m
605.94 red 6 i-killed.
612.50 blue 4 fires BKE1
                               at red 7
       schedule impact for bullet 101 against red 7 at time 613.50
                         for blue 4 against red 7 at time 626.64
        schedule fire
613.50 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 22
626.64 blue 4 fires BKE1 at red 7
        schedule impact for bullet 101 against red 7 at time 627.64 schedule fire for blue 4 against red 7 at time 636.64
627.64 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 23
627.66 blue 1 i-killed.
636.64 blue 4 fires BKE1
                                        7
                             at red
        schedule impact for bullet 101 against red 7 at time 637.64
        schedule fire for blue 4 against red 7 at time 641.11
637.64 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 24
641.11 blue 4 fires BKE1 at red 7
        schedule impact for bullet 101 against red 7 at time 642.11 schedule fire for blue 4 against red 7 at time 648.43
642.11 blue 4 (BKE1 ) hits red 7 but doesn't kill it. rnd#= 25 648.43 blue 4 fires BKE1 at red 7
        schedule impact for bullet 101 against red 7 at time 649.43
                         for blue 4 against red 7 at time 659.92
        schedule fire
649.43 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 26
659.92 blue 4 fires BKE1 at red 7
        schedule impact for bullet 101 against red 7 at time 660.92
                           for blue 4 against red 7 at time 678.05
schedule fire for blue 4 against red 7 at time 678.05 660.92 blue 4 (BKE1 ) misses red 7 a loses round. rnd#= 27 678.05 blue 4 fires BKE1 at red 7
        schedule impact for bullet 101 against red 7 at time 679.05
```

```
schedule fire for blue 4 against red 7 at time 683.64
679.05 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 28
683.64 blue 4 fires BKE1 at red 7
            schedule impact for bullet 101 against red 7 at time 684.64 schedule fire for blue 4 against red 7 at time 691.06
684.64 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 29 691.06 blue 4 fires BKE1 at red 7
            schedule impact for bullet 101 against red 7 at time 692.06
                                         for blue 4 against red 7 at time 702.06
            schedule fire
692.06 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 30
702.06 blue 4 fires BKE1 at red 7
            schedule impact for bullet 101 against red 7 at time 703.06 schedule fire for blue 4 against red 7 at time 707.93
703.06 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 31 707.93 blue 4 fires BKE1 at red 7
            schedule impact for bullet 101 against red 7 at time 708.93
                                          for blue 4 against red 7 at time 712.97
            schedule fire
708.93 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 32
712.97 blue 4 fires BKE1 at red
            schedule impact for bullet 101 against red 7 at time 713.97 schedule fire for blue 4 against red 7 at time 726.19 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 33
713.97 blue 4 (BKE1 ) misses red
726.19 blue 4 fires BKE1 at red 7
             schedule impact for bullet 101 against red 7 at time 727.19 schedule fire for blue 4 against red 7 at time 735.85
727.19 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 34
735.85 blue 4 fires BKE1 at red 7
             schedule impact for bullet 101 against red 7 at time 736.85
                                           for blue 4 against red 7 at time 744.60
             schedule fire for blue 4 against red / ac standschedule fire for blue 4 against red / ac standschedule fire for blue 4 against red / ac standschedule fire for blue 4 against red / ac standschedule fire for blue 4 against red / ac standschedule fire for blue 4 against red / ac standschedule fire for blue 4 against red / ac standschedule fire for blue 4 against red / ac standschedule fire for blue 4 against red / ac standschedule fire for blue 4 against red / ac standschedule fire for blue 4 against red / ac standschedule fire for blue 4 against red / ac standschedule fire for blue 4 against red / ac standschedule fire for blue 4 against red / ac standschedule fire for blue 4 against red / ac standschedule fire for blue 4 against red / ac standschedule fire for blue 4 against red / ac standschedule fire for blue 4 against red / ac standschedule fire for blue 4 against red / ac standschedule fire for blue 4 against red / ac standschedule fire for blue 4 against red / ac standschedule fire for blue 4 against red / ac standschedule fire for blue fire for blue fire for blue fire for blue 4 against red / ac standschedule fire for blue fire
736.85 blue 4 (BKE1
744.60 blue 4 fires BKE1 at red 7
             schedule impact for bullet 101 against red 7 at time 745.60
                                           for blue 4 against red 7 at time 756.15
             schedule fire
745.60 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 36
 756.15 blue 4 fires BKE1 at red 7
             schedule impact for bullet 101 against red 7 at time 757.15
             schedule fire for blue 4 against red 7 at time 770.89
 757.15 blue 4 (BKE1 ) misses red 7 & loses round. rnd#= 37
 770.89 blue 4 fires BKE1 at red 7
             schedule impact for bullet 101 against red 7 at time 771.89 schedule fire for blue 4 against red 7 at time 777.25
 771.89 blue 4 (BKE1 ) misses red 7 & loses round.
777.25 blue 4 fires BKE1 at red 7
                                                                                                         rnd#= 38
             schedule impact for bullet 101 against red 7 at time 778.25
             schedule fire for blue 4 against red 7 at time 792.72
 778.25 blue 4 (BKE1 ) k-kills red 7 range = 2021.78 rnd#= 39
 778.25 blue 4 leaves red 7 after tgt is killed #dets= 1 1 #tgts= 1
  cancel fire for blue 4 against red 7 at time 792.72

status of combatants average rounds

|----blue----| |----red-----| used per sys Seeds for ne
rep al mo fo mf k al mo fo mf k blue red general I
                                                                                                 Seeds for next rep
                                                                                                  general LOS
      1 1 0 0 2 1 1 0 0 2 3 25.0 2.3 1223423358
                                                                                                                       1384844454
GROUNDWARS 6.52
```

#### INITIAL CONDITIONS:

Scenario: Red Attack Terrain: Al Mafraq Attack Distribution: Frontal Atmospheric Conditions:

10.0 km. visibility

Pinpoint Restrictions: Only if p-infinity > 0

Replications: Game range: 4000 meters
Max Time: 1050.0 seconds

Number	Unit Name	Vehicle Name	Weapon1	Weapon2 Name	Weapon3 Name	Sensor Name	
4	BTNK	BTNK	BKE1	NULL	NULL	BTNK	
4				RMI1	NULL	RTNK	
4	RTNK	RTNK	RKE1		• • • • • •	RTNK	
2	RAPC	RAPC	RMI2	NULL	NULL	KINK	
_	14-11-0				=======		======

#### RESULTS:

1.67 exchange ratio

1.00 surviving force ratio

# \*\*\* Average Losses by Direct Fire \*\*\*

Friendly Enemy .00 5.00 Red Losses .00 3.00 Blue Losses

\*\*\*\*\* System Exchange Ratios \*\*\*\*\* (vehicles killed per vehicle lost)

1.67 BTNK · RTNK .50 1.00 RAPC

#### \*\*\*\*\* Killer - Victim Scoreboard (Kills) \*\*\*\*\* Total RTNK RAPC Killers | Victims--> BTNK 5.00 .00 1.00 4.00 BTNK 2.00 .00 2.00 .00 RTNK 1.00 .00 .00 1.00 RAPC .00 .00 .00 Pr. Art .00 .00 On-call .00 1,00 4.00 3.00 Total Killed ->

#### Average Status of Combatants (Dead/Total) DEAD M-Dead F-Dead M&F-Dead Alive. 25.0 50.0 .0 .0 25.0 BTNK 50.0 .0 50.0 .0 .0 RTNK 50.0 .0 .0 .0 50.0 RAPC

Losses as a F		of Time RED Dead	BLUE Dead	Exchange Ratio
0-	60	.00	.00	.00
60-	120	.00	.00	.00
120-	180	.00	.00	.00
180-	240	.00	.00	.00
240-	300	1.00	.00	.00 1.00
300-	360	1.00	1.00	1.00

	400	1.00	1.00	1.00
360-	420			2.00
420-	480	2.00	1.00	
480-	540	2.00	1.00	2.00
540-	600	4.00	3.00	1.33
		4.00	3.00	1.33
600-	660		3.00	1.33
660-	720	4.00		
720-	780	5.00	3.00	1.67
780-	840	5.00	3.00	1.67
	900	5.00	3.00	1.67
840-		•	3.00	1.67
900-	960	5.00		
960-	1020	5.00	3.00	1.67
1020-	1080	5.00	3.00	1.67
1020-	2000			

***** Se	nsor Pe	riorman	ice			
TARGETS	> RT	NK		PC ·		tal
OBSERVERS	Rea.	Pinp.	Reg.	Pinp.	Reg.	Pinp.
BTNK		.0	2.0	.0	12.0	.0
Totals	10.0	.0	2.0	0	12.0	. 0

# \*\*\*\*\*\* Weapon Performance \*\*\*\*\*\*

***	**** SHO	rs ****	***	
TAR	GETS>	RTNK	RAPC	Total
BTNK	BKE1	81.0	19.0	100.0
BTNK	2.2.	81.0	19.0	100.0
Totals	\$	81.0	19.0	100.0

****	**** HIT	rs ****	***	
TAF	GETS	> RTNK	RAPC	Total
BTNK	BKE1	15.0	4.0	19.0
BTNK	2.22	15.0	4.0	19.0
Totals		15.0	4.0	19.0

***	**** KILI	S ****	***	•
	RGETS>		RAPC	Total
BTNK	BKE1	4.0	1.0	5.0
BTNK		4.0	1.0	5.0
Total		4.0	1.0	5.0

\*\*\*\*\*\* Sensor Performance \*\*\*\*\*\*

TARGETS --> BTNK Total

OBSERVERS| Reg. Pinp. Reg. Pinp.

RTNK	1	.0	2.0	.0	2.0
RAPC	i	. 0	3.0	.0	3.0
Totals	i	.0	5.0	.0	5.0

\*\*\*\*\*\* Weapon Performance \*\*\*\*\*\*

***	**** SH	OTS ****	***
TAF	GETS		Total
RTNK	RKE1	.0	.0
RTNK	RMI1	4.0	4.0
RTNK		4.0	4.0
RAPC	RMI2	10.0	10.0
RAPC		10.0	10.0
Totals	5	14.0	14.0

***	**** HI	rs ****	***
TAF	GETS	> BTNK	Total
RTNK	RKE1	.0	.0
	RMI1	3.0	3.0
RTNK	• • • • • • • • • • • • • • • • • • • •	3.0	3.0
RAPC	RMI2	3.0	3.0
RAPC		3.0	3.0
Totals		6.0	6.0

****	**** KI	LLS ****	***
	RGETS		Total
RTNK	RKE1	.0	.0
RTNK	RMI1	2.0	2.0
RTNK		2.0	2.0
RAPC	RMI2	1.0	1.0
RAPC		1.0	1.0
Total	s	3.0	3.0

\*\*\*\*\*\* SENSOR PERFORMANCE BY RANGE \*\*\*\*\*

Unit: BTNK	vs	Unit:	RTNK		
Range Int	erval	1	Total	Regular	Pinpoint
namye inc	499	i	.00	.00	.00
0-		•		0.0	.00
500-	999	1	.00	.00	
	1499	i	.00	.00	.00
1000-	1499	1			.00
1500-	1999	1	.00	.00	
		- 1	1.00	1.00	.00
2000-	2499	ŧ			.00
2500-	2999	1	2.00	2.00	.00
		:	3.00	3.00	.00
3000-	3499	i i	3.00	• • • •	
3500-	3999	1	4.00	4.00	.00
<b>-</b>		!	0.0	.00	.00
4000-	4499	ı	.00	.00	

Unit: BTNK V	unit:	RAPC Total	Regular	Pinpoint
0- 499	1	.00	.00	•
500- 999	i	.00	.00	.00
1000- 1499		.00	.00	.00

1500-	1999	1	.00	.00	.00
2000-	2499	i	.00	.00	.00
2500-	2999	i	2.00	2.00	.00
3000-	3499	i	.00	.00	.00
3500-	3999	i	.00	.00	.00
4000-	4499	i	.00	.00	.00
4000-	1133	•			
Unit: RTNK	vs	Unit:	BTNK		
Range Int	erval	1	Total	Regular	Pinpoint
0-	499	1	.00	.00	.00
500-	999	1	.00	.00	.00
1000-	1499	1	.00	.00	.00
1500-	1999	1	.00	.00	.00
2000-	2499	1	1.00	.00	1.00
2500-	2999	1	.00	.00	.00
3000-	3499	1	1.00	.00	1.00
3500-	3999	1	.00	.00	.00
4000-	4499	1	.00	.00	.00
			DMITTE		
Unit: RAPC		Unit:	BTNK Total	Regular	Pinpoint
Range Int		1	.00	.00	.00
0-	499	1	.00	.00	.00
500-	999	-	.00	.00	.00
1000-	1499	!	.00	.00	.00
1500-	1999	1	.00	.00	.00
2000-	2499	1	3.00	.00	3.00
2500-	2999	1	.00	.00	.00
3000-	3499	1	.00	.00	.00
3500-	3999	!	.00	.00	.00
4000-	4499	i	.00	.00	

\*\*\*\*\* FOV SENSOR PERFORMANCE BY RANGE \*\*\*\*\*

Unit: BTNK	Tç	jts Acti	ally Acquir	ed ?	rgts W-Acq	, N-Failed
Range Interval 0- 499 500- 999 1000- 1499 1500- 1999 2000- 2499 2500- 2999 3000- 3499 3500- 3999			Avg W Time .00 .00 .00 .00 1.84 21.33 4.04 11.82	Avg N Time .00 .00 .00 .00 .00 3.00 3.00 3.00 3.0		vg W Time .00 .00 .00 .00 .00 .00 .00 .00 .00
4000- 4499 Totals	ì	12.00	12.21	3.00	.00	.00

\*\*\*\*\* WEAPON PERFORMANCE BY RANGE \*\*\*\*\*

Unit/Weap: BTNK /BKE1	V3 0111	Te: KINK		 m /1- /3-1	D ( le / a )
Range Interval   Shots	Hits	Kills	Range		

500- 999 1000- 1499 1500- 1999 2000- 2499 2500- 2999 3000- 3499 3500- 3999	.00 .00 .00 26.00 17.00 38.00	.00 .00 .00 5.00 2.00 8.00	.00 .00 .00 2.00 .00 2.00	1000 1500 2000 2500 3000 3500 4000	.57 .31 .26 .12 .11 .08	.66 .54 .54 .49 .48 .44	.38 .17 .14 .06 .05 .04
Unit/Weap: BTNK Range Interval	/shots .00 .00 .00 .00 .00 26.00 17.00 38.00	Vs Units .00 .00 .00 .00 .00 .00 5.00 2.00 8.00	E: RTNK Kills .00 .00 .00 .00 .00 2.00 .00 2.00 .00				
Unit/Weap: BTNK Range Interval	/BKE1 Shots .00 .00 .00 .00 17.00 2.00 .00	VS Uni Hits .00 .00 .00 .00 3.00 1.00 .00	t: RAPC Kills .00 .00 .00 .00 .00 .00 .00 .00	Range 500 1000 1500 2000 2500 3000 3500 4000	P(hit) .94 .51 .27 .22 .10 .09 .07	P(k/h) .87 .66 .54 .54 .49 .48 .44	P(k/s) .82 .34 .15 .12 .05 .04 .03 .00
Unit/Weap: BTNK Range Interval	/ shots .00 .00 .00 .00 2.00 .00 .00	vs Uni Hits .00 .00 .00 .00 3.00 1.00 .00	t: RAPC Kills .00 .00 .00 .00 .00 .00 .00 .00 .00				
Unit/Weap: RTNK Range Interval	/RMI1 Shots .00 .00 .00 .00 1.00 .00 3.00	vs Un: Hits .00 .00 .00 .00 1.00 .00 2.00	it: BTNK Kills .00 .00 .00 .00 .00 1.00 .00	Range 500 1000 1500 2000 2500 3000 3500 4000	P(hit) .61 .55 .76 .64 .51 .40 .32	P(k/h) .59 .59 .66 .66 .59 .55 .52	P(k/s) .36 .33 .50 .43 .30 .22 .17 .00
Unit/Weap: RTNK Range Interval   0- 499 500- 999	/ Shots .00	vs Un Hits .00 .00	it: BTNK Kills .00 .00				

```
.00
                                       .00
                      .00
   1000- 1499
                              .00
                                       .00
   1500- 1999
                     .00
                                      1.00
                    1.00
                             1.00
   2000- 2499
                                       .00
                              .00
                     .00
   2500- 2999
                             2.00
                                      1.00
                     3.00
   3000- 3499
                      .00
                               .00
                                       .00
   3500- 3999
                             vs Unit: BTNK
                    /RMI2
Unit/Weap: RAPC
                                                                                 P(k/s)
                                                                       P(k/h)
                                                            P(hit)
                                                    Range
                                     Kills
Range Interval |
                             Hits
                   Shots
                                                                         .59
                                                                                   .36
                                                               . 61
                                       .00
                                                    500
                      .00
                               .00
      0- 499
                                                                                   .33
                                                                         .59
                                                               .55
                                                    1000
    500- 999
                      .00
                               .00
                                        .00
                                                                                   .50
                                                                         .66
                                                               .76
                                       .00
                                                    1500
   1000- 1499
                      .00
                               .00
                                                                                   .43
                                                               . 64
                                                                         . 66
                                                    2000
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   1500- 1999
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                                                                                   .30
                                                               .51
                                                    2500
                      .00
                               .00
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   2000- 2499
                                                                         .55
                                                                                   .22
                                                               .40
                                                    3000
                    10.00
                              3.00
                                       1.00
   2500- 2999
                                                                                   .17
                                                               .32
                                                                         .52
                                       .00
                                                    3500
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   3000- 3499
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                                                               .00
                                                                         .00
                                                    4000
                                        .00
                      .00
                               .00
   3500- 3999
                              vs Unit: BTNK
Unit/Weap: RAPC
                                     Kills
                    Shots
                              Hits
Range Interval |
                               .00
                                        .00
                      .00
      0- 499
                               .00
                                        .00
    500- 999
                      .00
                                        .00
                      .00
                               .00
   1000- 1499
                                        .00
                      .00
                               .00
   1500- 1999
                               .00
                                        .00
   2000- 2499
                      .00
                              3.00
                                       1.00
   2500- 2999
                    10.00
                                        .00
                      .00
                               .00
   3000- 3499
                               .00
                                        .00
   3500- 3999
                      .00
   24.40 blue rnds consumed per red unit killed
   38.33 red rnds consumed per blue unit killed
```

- .00 avg num times each blue unit scheds a delayed emg firing .00 avg num times each red unit scheds a delayed emg firing
- .00 avg num times each blue unit fires a delayed emg round
- .00 avg num times each red unit fires a delayed emg round
- .00 avg extra time each blue unit scheds a delayed emg firing .00 avg extra time each red unit scheds a delayed emg firing
- .00 avg extra time each blue unit fires a delayed emg round
- .00 avg extra time each red unit fires a delayed emg round

Thu Nov 19 14:36:52 est 1998

# 7. Release Authority

The Groundwars Model is the property of the United States Government. The model may be released to any government agency which has a use for it. However, release to a government agency does not give authority for that agency to release the model to other agencies or contractors.

Contractors are permitted use of the model if a contract exists with the government which requires its use. Contractors are required to have their government point of contact provide this office with a letter of request. Upon receipt of this request, AMSAA will provide the contractor with a Memorandum of Agreement for the use and modification of the model. Upon execution of this agreement, AMSAA will provide the model to the government POC, who in turn provides it to the contractor.

Any modifications which are made to the model should be provided to this office. Any errors in the model should be addressed to one of the points of contact in the next section. Requests for the model should be sent to:

Director
US Army Materiel Systems Analysis Activity
ATTN: AMXSY-CA (G. Comstock)
392 Hopkins Road
Aberdeen Proving Ground, MD 21005-5071

# 8. Points of Contact

The following list provides points or places of contact for questions pertaining to the Groundwars Model and required input data.

## Groundwars Model:

Gary Comstock (DSN 298-6623) Jeff Corley (DSN 298-2090) Bill Yeakel (DSN 298-2153) Armor & Infantry Branch, Close Combat Analysis Division, AMSAA

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Danny Champion (DSN 258-5891), TRAC, White Sands Missile Range, NM

# Target Acquisition:

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## Other Armor, Infantry Data:

Bill Yeakel (DSN 298-2153)

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# Aberdeen Proving Ground

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(Lisa Karagulian) (George Malouf) (Irene Johnson) (John Carlineo) (MAJ Kevin Dodson) (Peter Schwartz)

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(Tom Ruth)
(Mike Schmidt)
(Don Hodge)

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(Lilly Harrington)

(Ginny Kistner)
(John Mazz)
(Fred Campbell)
(Ron Thompson)
(MAJ Lockhart)
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